| Accession No. | Title | Author | Section |
|---------------|--|-------------------|-------------|
| 110. | Thickness Design Asphalt Pavement Structures for | , tatiloi | Ocotion |
| AI/MS/1 | Highways and Streets Manual Series No.1 (ms-1) | NA | Engineering |
| AI/MS/10 | Drainage of Asphalt Pavement Structures | NA | Engineering |
| AI/MS/11 | Asphalt in Pavement Maintenance | NA | Engineering |
| AI/MS/2 | The Asphalt Manual | NA | Engineering |
| AI/MS/5 | Asphalt Mulch Treatment | NA | Engineering |
| AI/MS/6 | Soils Manual for Design of Asphalt pavement Structures | NA | Engineering |
| AI/MS/7 | Asphalt in Hydraulic Structures | NA | Engineering |
| | Asphalt Surface Treatments and Asphalt Penetration | | |
| AI/MS/8 | Macadam | NA | Engineering |
| AI/MS/9 | Asphalt Mixed -In-Place(Road _Mix Manual | NA | Engineering |
| | Specifications and Construction Methods for Asphalt | | |
| AI/SS/1 | Curbs and Gutters | NA | Engineering |
| AI/SS/2 | Asphalt Protective Coatings for Pipe Lines | NA | Engineering |
| A1/MS/3 | The Asphalt Handbook | NNA | Engineering |
| A1/MS/4 | Asphalt PocketBook Of Useful Information | NA | Engineering |
| | BRITISH STANDARD CODE OF PRACTICE FOR | | |
| | MERITIME STRUCTURES PART-1-GENERAL | BRITISH | |
| A-10529 | CRITERIA- BS 6349 PART-1, 1984 | STANDARDES INSTT. | Engineering |
| | BRITISH STANDARD CODE OF PRACTICE FOR | | |
| | MERITIME STRUCTURES PART-1-GENERAL | BRITISH | |
| A-10529.01 | CRITERIA- BS 6349 PART-1, 1984 | STANDARDES INSTT. | Engineering |
| | BRITISH STANDARD CODE OF PRACTICE FOR | | |
| | MERITIME STRUCTURES PART-1-GENERAL | BRITISH | |
| A-10529.02 | CRITERIA- BS 6349 PART-1, 1984 | STANDARDES INSTT. | Engineering |
| | | PUBLIC WORKS | |
| | ADMINISTRATION REPORT FOR THE YEAR 1926-27 | DEPT. BOMBAY | |
| A-1501 | PART-II IRRIGATION WORKS ACCOUNTS | PRESIDENCY | General |
| | ADMINISTRATION REPORT FOR THE YEAR 1925-26 | | |
| | PART II IRRIGATION WORKS ACCOUNTS | P.W.D. BOMBAY | |
| A-1506 | STATISTICAL STATEMENTS. | PREAIDENCY | General |
| | ADMINISTRATION REPORT OF THE YEAR 1926-27 | | |
| | PART II IRRIGATION WORKS ACCOUNTS | BOMBAY | |
| A-1509 | STASTISTICAL STATEMENTS | PRESIDENCY | General |
| A-1523 | PART-II. IRRIGN.WORKS ACCOUNTS STATISTICAL | DEPTT.BOMBAY | General |
| A-1974 | TREND,S VOLUME-35-1956 | BLOSSER | Engineering |
| A-1975 | CONVENTIONAL TYPE PAVEMENTS, VOLUME-35- | HARRIS | Engineering |

| PAUL F. CARLTON J.R. KEETON SMISLOVA AND BEZOUSKA DUDLEY P. BABCOCK | Engineering Engineering Engineering Engineering |
|---|--|
| SMISLOVA AND BEZOUSKA | Engineering |
| BEZOUSKA | |
| | Engineering |
| DUDLEY P. BABCOCK | geeg |
| | Engineering |
| CAPT. A FF GARRETT | Engineering |
| CAPT. A FF GARRETT | Engineering |
| USBR | Engineering |
| PUBLIC WORKS | General |
| PUBLIC WORKS | General |
| PUBLIC WORKS | General |
| COCHRAN | Engineering |
| BOMBAY, LEGAL | General |
| C.B.I.P. | Engineering |
| MAHARASHTRA | General |
| MAHARASHTRA | General |
| MAHARASHTRA | General |
| BOMBAY | General |
| BOMBAY | General |
| EDUCATION | Engineering |
| EDMONDSON | Reference |
| Irrigation power Dept. | General |
| Irrigation power Dept. | General |
| Irrigation power Dept. | General |
| MAHARASHTRA | Engineering |
| CBIP. | Engineering |
| | CAPT. A FF GARRETT CAPT. A FF GARRETT JSBR PUBLIC WORKS P |

| A-603 | INDIIA 1944 C.B.I.P. PUB NO.33 | N.D. GULAI | Engineering |
|------------|--|-------------------|-------------|
| A-603.01 | INDIIA 1944 C.B.I.P. PUB NO.33 | N.D. GULAI | Engineering |
| A-6152 | VECGTOR MECHANICS FOR ENGINEERS STATICS | JOHNSTON E. | Engineering |
| A-7052 | GEOTECHNICAL ENGINEERING VOL.22 | CHOWDHURY R.N. | Engineering |
| A-8387 | ENCYCLOPEDIA-MARATHI - INTRODUCTION BOOK | JOSHI | Reference |
| A-8387.01 | ENCYCLOPEDIA-MARATHI - INTRODUCTION BOOK | JOSHI | Reference |
| A-8387.02 | ENCYCLOPEDIA-MARATHI - INTRODUCTION BOOK | JOSHI | Reference |
| A-8449 | IS340065Pt-3 | ISI. | I.S. Code |
| A-8449 | IS340065-Pt-3 | ISI. | I.S. Code |
| A-8562 | CYLINDERS | E.D. T.L. SHAW | Engineering |
| A-882 | 193334 | BARWICK G. F. | Reference |
| A-883 | 34. | BARWICK G.F. | Reference |
| A-884 | 34 | BRAWICK G. F. | Reference |
| A-885 | 34 | BARWICK G.F. | Reference |
| A-9246 | DESIGN, MATERIALS AND WORKMANSHIP. | B.S.I.,LONDON | Engineering |
| A-9247 | OF CONCRETE PART-2, DESIGN CHARTS FOR | B.S.I.LONDON | Engineering |
| A-9248 | STRUCTURAL USE OF CONCRETE PART-3, DESIGN | B.S.I. | Engineering |
| A-9606 | ROCKS VOLUME-I PAPERS FOR DISCUSSION. | C.B.I.P. | Engineering |
| A-9668 | 2000-2020: SUPPLY DEMAND REGIONAL | CHARMAN | Engineering |
| A-9668.01 | 2000-2020: SUPPLY DEMAND REGIONAL | CHARMAN | Engineering |
| A-9668.02 | 2000-2020: SUPPLY DEMAND REGIONAL | CHARMAN | Engineering |
| A-9668.03 | 2000-2020: SUPPLY DEMAND REGIONAL | CHARMAN | Engineering |
| A-994 | PRESSURE PIPE OBSERVATION AT PANJAND WEIR | NATH | Engineering |
| A-994.01 | PRESSURE PIPE OBSERVATION AT PANJAND WEIR | NATH | Engineering |
| A-994.02 | PRESSURE PIPE OBSERVATION AT PANJAND WEIR | NATH | Engineering |
| B-2398 | 1869 | MEDLEY, R.E., | Engineering |
| B-2454 | OF CIVIL ENGINEERS SELECTED AND ABSTRACTED | TUDSBERY J.H.T. | Engineering |
| B-2457 | OF CIVIL ENGINEERS SELECTED AND ABSTRACTED | I.C.E. | Engineering |
| B-4276 | BOMBAY. YEAR 1956.57-II, ADMINISTRATIVE | MAHARASHTRA, I.D. | General |
| C 2063 | Handbook on Cement Concrete Cand Lining | CMA | Engineering |
| CP-6830 | FOR DIMENSIONING WATERWAYS (PUB.NO. 194) | AND OTHER | Engineering |
| CP-6830.01 | FOR DIMENSIONING WATERWAYS (PUB.NO. 194) | AND OTHER | Engineering |
| C-1002 | MANAGEMENT IN THE NETHERLAND. THE POLICY | STANS J. GROOT S. | Engineering |

| C-1003 | ASSESSMENT OF ENVIRONMENTAL IMPACTS FROM | WINTER WERP J.C. | Engineering |
|-----------|--|----------------------|-------------|
| C-1006 | MANAGE FLOOD AND DROUGHT IN THE GANGES | ISPAN | Engineering |
| C-1008 | PUBN.NO.214, NEW DELHI, MARCH 1990 | CBIP | Engineering |
| C-1009 | PUBLICATION NO.214., CBIP, MALCHAMARG, | PRESIDENT | Engineering |
| C-101 | planning Publish. No. 341. | R. Koudstaal | Engineering |
| C-1010 | CURVES FOR HIGHWAYS AND DESIGNS TABLES . | I.R.C. | Engineering |
| C-1011 | INSTITUTE, ANUAL REPORT-1989. HYDRAULIC | SNERI | Engineering |
| C-1012 | OF SAME HIMALAYAN ROOKS.(DOLOMITES AND | C.B.I.P. | Engineering |
| C-1015 | (SPECIAL STUDY NO.5)(VOLUMES I II) | GOVT.OF | Engineering |
| C-1016 | MAHUR MINOR IRRIGATION PROJECT AREA UNDER | MAHARASHTRA, | Engineering |
| C-1017 | and 1983-84) | Irrign.Deptt. | Engineering |
| C-1018 | and 1983-84) | Govt.of Maharashtra, | Engineering |
| C-1019 | DAILY RAINFALL DATA OF KRISHNAI BASIN 1984 | IPWRIC | Engineering |
| C-1019.01 | DAILY RAINFALL DATA OF KRISHNAI BASIN 1984 | IPWRIC | Engineering |
| C-1019.02 | DAILY RAINFALL DATA OF KRISHNAI BASIN 1984 | IPWRIC | Engineering |
| C-102 | Publication No.342 | J. Wijdieks | Engineering |
| C-1020 | DAILY RAINFALL DATA OF KRISHNA BASIN 1984 | IPWRIC | Engineering |
| C-1020.01 | DAILY RAINFALL DATA OF KRISHNA BASIN 1984 | IPWRIC | Engineering |
| C-1020.02 | DAILY RAINFALL DATA OF KRISHNA BASIN 1984 | IPWRIC | Engineering |
| C-1021 | SEPT.1990, HYDERABAD, PROCEEDINGS | V.B. PATEL, C.W.C. | Engineering |
| C-1021.01 | SEPT.1990, HYDERABAD, PROCEEDINGS | V.B. PATEL, C.W.C. | Engineering |
| C-1021.02 | SEPT.1990, HYDERABAD, PROCEEDINGS | V.B. PATEL, C.W.C. | Engineering |
| C-1021.03 | SEPT.1990, HYDERABAD, PROCEEDINGS | V.B. PATEL, C.W.C. | Engineering |
| C-1023 | ANNUAL REPORT-1986 | TARAPORE, | Engineering |
| C-1024 | NARMADA BASIN WATER DEVELOPMENT PLAN | MP / NVDA | Engineering |
| C-1025 | BRIDGE ENGINEERING. | PROF. D.R.PHATAK. | Engineering |
| C-1026 | MAHARASHTRA STATE WITH SPECIAL REFERENCE | MERI | Engineering |
| C-1027 | ANNUAL REPORT 1989-90. | RESEARCH | Engineering |
| C-1028 | INTERNATIONAL EXECUTIVE COUNCIL ICID RIO DE | I.C.I.D. | Engineering |
| C-1029 | TO MAY 84 BASIN GODAWARI | MAHARASHTRA | Engineering |
| C-103 | Soil Mechanics Aspects of dredging, Publiction No. 343 | J.D. Nieuwenhuis | Engineering |
| C-1030 | JUNE- 1981 TO MAY 84)BASIN- TAPI SUB BASIN | MAHARASHTRA | Engineering |
| C-1031 | JUNE- 1982 TO MAY 85)BASIN- TAPI SUB BASIN | MAHARASHTRA , | Engineering |

| C 4022 | THINE 4000 TO MAY OF DACING TADE OUR DACING | MALIADACLITDA | Coming a suin a |
|-----------|---|-----------------------|-----------------|
| C-1032 | JUNE- 1982 TO MAY 85)BASIN- TAPI SUB BASIN | MAHARASHTRA | Engineering |
| C-1035 | Dams- Draft completion report | Board | Engineering |
| C-1036 | 42ND ANNUAL REPORT - 1989-90 | POONA | Engineering |
| C-1037 | UNIVERSITY LAW 1947, ACT 72 SUBMITTED TO | PUNE UNIVERSITY | Engineering |
| C-1038 | DAMS 1955 SUPPLEMENT TO THE NO.247 REVIEW | ICOLD | Engineering |
| C-1039 | RESEARCH SESSION CHANDIGARH, VO. I, | CBIP | Engineering |
| C-1039.01 | RESEARCH SESSION CHANDIGARH, VO. I, | CBIP | Engineering |
| C-1039.02 | RESEARCH SESSION CHANDIGARH, VO. I, | CBIP | Engineering |
| C-104 | Studies Pub.No. 344. | R.A.H Thabet Others. | Engineering |
| C-1040 | Chandigarh 29 Jan. 1 Feb.1975 Vol-II Hydraulics pub No. | C.B.I.P. | Engineering |
| C-1041 | CAMPTES - RENDUS SESSION SPECIAL TECHNIQUE | ICID | Engineering |
| C-1042 | IN WATER RESOURCES ENGINEERING. 28-30 | CBIP | Engineering |
| C-1043 | CONGRESS ON WATER RESOURCES (12-16 | C.B.I.P. | Engineering |
| C-1044 | SUBJECT A VOL.II XIX IAHR CONGRESS 1-7 | I.A.H.R. | Engineering |
| C-1045 | SUBJECT - B VOL.III COASTAL HYDRAULIC | I.A.H.R. | Engineering |
| C-1046 | VOL IV XIX IAHR CONGRESS 1-7 FEB.1981 | I.A.H.R. | Engineering |
| C-1047 | CONGRESS 1-7 FEB. 1981 | I.A.H.R. | Engineering |
| C-1048 | PRESTRESSED CONCRETE IN HYDRAULIC | IABSE | Engineering |
| C-1049 | Pipe protection A review of, current practice | Hadsan,U | Engineering |
| C-1049.01 | Pipe protection A review of, current practice | Hadsan,U | Engineering |
| C-105 | BASIS PUB.NO.345 | VIASBIONS H.P.L. | Engineering |
| C-1050 | IN UNDERGROUND EXCAVATIONS (CIRIA REPORT - | ARTHUR L.J. | Engineering |
| C-1051 | (TECHNICAL)1959. | K.L., C.B.I.P. | Engineering |
| C-1052 | YEARS OF C.W.P.R.S. | C.W.P.R.S. | Engineering |
| C-1053 | MULTIPURPOSE PROJECTS REPORT OF THE | IRRIGATION AND | Engineering |
| C-1054 | WORKSHOP ON ALLURIAL RIVER PROBLEMS | CBIP | Engineering |
| C-1056 | CONGRESS - FEBRUARY 1980 JAIPUR | CONGRESS | Engineering |
| C-1057 | NITH ANNUAL SESSION OF THE INDIAN ROADS | CONGRESS | Engineering |
| C-1058 | July 7-9 , 1985 | Indian Roads Congress | Engineering |
| C-1059 | MANUAL ON IRRIGATION WATER MANAGEMENT | S.B. (EOLIYH) | Engineering |
| C-1059.01 | MANUAL ON IRRIGATION WATER MANAGEMENT | S.B. (EOLIYH) | Engineering |
| C-106 | DESIGN AND OPERATINOAL USE OF NAVIGATION | STRATING J. | Engineering |
| C-1061 | INSTRUMENTATION LECTURE NOTES. (UNDP | CBIP. | Engineering |
| | • | • | |

| C-1064 | ROCKS VOL.I PAPER FOR DISCUSSION 15-18 | C.B.I.P. | Engineering |
|-----------|---|----------------------|-------------|
| C-1065 | SAFETY INSPECTION OF DAMS. | CBIP. | Engineering |
| C-1066 | AND HOIST | MAHARASHTRA | Engineering |
| C-1066.01 | AND HOIST | MAHARASHTRA | Engineering |
| C-1069 | Annual Report 1984-85 Consultancy | D.H.L) | Engineering |
| C-107 | IN RELATION TO PLANNED DISPOSAL OF LABOUR | DE.ROOIJ N.M. | Engineering |
| C-1070 | ON HOUSING AND CONSTRUCTION IN TROPICAL | KINNIBURGH WILLAM | Engineering |
| C-1070.01 | ON HOUSING AND CONSTRUCTION IN TROPICAL | KINNIBURGH WILLAM | Engineering |
| C-1071 | 3.9 Narmada Sagar Complex Omkareshwar, | N.V.D.A.Govt.of M.P. | Engineering |
| C-1072 | T.M.(OMK)DRP 3.7,1, Narmada Sagar complex | N.V.D.A. (MP) | Engineering |
| C-1073 | (o,m.k.)DRP 3.4 Narmada Sagar Complex Omkareshwar | N.V.D.A. Govt.of MP | Engineering |
| C-1075 | (O.M.K.)DRP 3.92/PART-I, PART-II | MP / NVDA | Engineering |
| C-1075.01 | (O.M.K.)DRP 3.92/PART-I, PART-II | MP / NVDA | Engineering |
| C-1076 | (O.M.K.)DRP 3.6 | MOP / NVDA | Engineering |
| C-1076.01 | (O.M.K.)DRP 3.6 | MOP / NVDA | Engineering |
| C-1077 | MULTIPURPOSE PROJECT . GEOTECHNICAL | N.V.D.A. | Engineering |
| C-1078 | complex Omkareshwar- Multipurpose Project | N.V.D.A. | Engineering |
| C-108 | SALINE LAKE GREVELINGEN (SW | VRIES I.DE. | Engineering |
| C-1080 | MANAGEMENT PROCEEDINGS, VOL.I | CBIP | Engineering |
| C-1081 | OF IRRIGATION AND CAD PROJECT PAPER FOR | CBIP | Engineering |
| C-1082 | SYSTEMS, NEW DELHI, APRIL, 2-4 79, VOL.I, | C.B.I.P. | Engineering |
| C-1083 | OPERATION OF CANAL IRRIGATION SYSTEMS. | PLUSQUELLEC. | Engineering |
| C-1084 | APPROACH. | C.B.I.P. | Engineering |
| C-1085 | NO.187, C.B.I.P. | C.B.I.P. | Engineering |
| C-1086 | BHARAT SARKAR, GOVT.OF INDIA. | ÀYOG)CWC | Engineering |
| C-1087 | CANAL SYSTEMS OF WORLD BANK AIDED | MAHARASHTRA | Engineering |
| C-1087.01 | CANAL SYSTEMS OF WORLD BANK AIDED | MAHARASHTRA | Engineering |
| C-1087.02 | CANAL SYSTEMS OF WORLD BANK AIDED | MAHARASHTRA | Engineering |
| C-109 | BEHAVIOUR IN A SALT WATER LAKE. | HOPSTAKEN C.F. | Engineering |
| C-1090 | National Register Of Large Dams. | Govt. Of India. | Reference |
| C-1090 | NATIONAL REGISTER OF LARGE DAMS. | C.W.C. | Engineering |
| C-1091 | FLOOD CONTROL NO.34, 1989-1990. | ICID | Engineering |
| C-1095 | EROSION BUND AT : TAKALWAD, (MAJOR) | M.E.R.I. | Engineering |

| 0.4000 | A OLUN (EL (MOTENA A DI) TAL MANAGEM | MEDIALA OLUM | |
|-----------|--|--------------------|-------------|
| C-1096 | ACHIVEL (KOTEWADI), TAL.MALWAN, | MERI NASHIK., | Engineering |
| C-1097 | SEA EROSION BUND AT : BHOGVE , NEWALE WADI, | M.E.R.I. | Engineering |
| C-1098 | DESIGN OF ANTI SEA EROSION BUND AT CHIPLUN. | M.E.R.I. | Engineering |
| C-1099 | SORAMBAL. | M.E.R.I. | Engineering |
| C-110 | GREVELINGEN THE NETHERLAND)PUB NO. 350. | VRIES L.DE | Engineering |
| C-1100 | KAWALEWADI (JUMSANDE) | M.E.R.I. | Engineering |
| C-1101 | (JAMSANDE)TAL.DEOGAD, DIST.SINDHUDURG, TR | ENGINEERING UNIT, | Engineering |
| C-1102 | REDI,TAL.VENGURLA, DIST.SINDHUDURG | ENGINEERING UNIT, | Engineering |
| C-1103 | (STAGE II)TAL. DIST.RATNAGIRI, TR.NO.CST/145 | M.E.R.I. | Engineering |
| C-1106 | SCHEME FOR JUNGLE JETTY AT TURKARLI TAL. | M.E.R.I. | Engineering |
| C-1106.01 | SCHEME FOR JUNGLE JETTY AT TURKARLI TAL. | M.E.R.I. | Engineering |
| C-1107 | ON SEISMIC STABILITY OF EARTH DAM | DEPARTMENT, | Engineering |
| C-1107.01 | ON SEISMIC STABILITY OF EARTH DAM | DEPARTMENT, | Engineering |
| C-1107.02 | ON SEISMIC STABILITY OF EARTH DAM | DEPARTMENT, | Engineering |
| C-1107.03 | ON SEISMIC STABILITY OF EARTH DAM | DEPARTMENT, | Engineering |
| C-1108 | DEVELOPING RECOVERY MEASURES. | PUNJAB | Engineering |
| C-111 | WITH FIND GRID AND COURSE GRID VELOCITY | GERRITSEN | Engineering |
| C-1111 | DAM SAFETY 7-14 FEB.1989 VOL.II | CBIP | Engineering |
| C-1112 | ÎN DAM SAFETY 7-14 FEB. 1989, PROCEEDINGS | CBIP | Engineering |
| C1-1126 | FORMAT FOR I.R.C. STANDARDS | IRC. | Engineering |
| C-1114 | SESSION JAIPUR 31 OCTOBER 1990. PROCEEDINGS | CBIP | Engineering |
| C-1114.01 | SESSION JAIPUR 31 OCTOBER 1990. PROCEEDINGS | CBIP | Engineering |
| C-1115 | SESSION,JAIPUR,1990- PROCEEDINGS | C.B.I.P. | Engineering |
| C-1116 | REGION | HARISH K.GUPTA | Engineering |
| C-1116.01 | REGION | HARISH K.GUPTA | Engineering |
| C-1117 | RIVER VALLEY PROJECT. KAERNATAKA | K.E.R.S. | Engineering |
| C-1117.01 | RIVER VALLEY PROJECT. KAERNATAKA | K.E.R.S. | Engineering |
| C-1118 | DAILY RAINFALL DATA OF BHIMA BASIN 1982 | MAHARASHTRA , I.D. | Engineering |
| C-1118.01 | DAILY RAINFALL DATA OF BHIMA BASIN 1982 | MAHARASHTRA , I.D. | Engineering |
| C-1119 | SMALL AND MEDIUM CATCHMENTS, | C.W.C. | Engineering |
| C-112 | WITH CURVILINEAR COORDINATES. PUBN.NO.352 | WIJBENGA J.H.A. | Engineering |
| C-1121 | AREAS (IRC : 64-1990) | CONGRESS | Engineering |
| C-1122 | ROADS IN RURAL AREAS | IRC. | Engineering |
| | | • | |

| C-1123 | SINGLE COAT SURFACE DRESSING USING | IRC | Engineering |
|-----------|--|----------------------|-------------|
| C-1124 | IRC-106-190 AREAS | IRC | Engineering |
| C-1125 | INSPECTION MAINTENANCE OF | IRC. | Engineering |
| C-1127 | DIVISION, JANUARY 1990 | GERI | Engineering |
| C-1128 | Painganga, Wardha, and Wainganga | Irrign.Deptt. IPIC | Engineering |
| C-1129 | basin-Painganga, Wardha, Wainganga | Irrign.Deptt., IPIC | Engineering |
| C-113 | Publ.No.353 | Scholten W.N.G. | Engineering |
| C-1130 | CIVIL ENGINEERING DEPARTMENT | STANDARDS NEW | General |
| C-1131 | CIVIL ENGINEERING DEPARTMENT | STANDARDS | General |
| C-1132 | DIVISION)1978-87 | DIRECTOR, GERI | Engineering |
| C-1134 | BHATI MIRYA TO REDUCE SILTATION AT | M.E.R.I. | Engineering |
| C-1136 | BHARTI MIRYA AND TO REDUCE SILTATION AT | M.E.R.I. | Engineering |
| C-1137 | ANNUAL REPORT 1990 | CBRI | Engineering |
| C-1138 | LINING.WAPCOS. | CONSULTANCY S.L. | Engineering |
| C-114 | CONCENTRATION PROFILES IN STEADY FLOW PUB | VAN RIJN L.C. | Engineering |
| C-1140 | partial duration series models. | Hydrology | Engineering |
| C-114.01 | CONCENTRATION PROFILES IN STEADY FLOW PUB | VAN RIJN L.C. | Engineering |
| C-1141 | CATCHMENT USING REMOTLY SENSED DATA | INSTITUTE OF | Engineering |
| C-1141.01 | CATCHMENT USING REMOTLY SENSED DATA | INSTITUTE OF | Engineering |
| C-1143 | Streamflow generation in Mahanadi River basin Report | Hydrology of Roorkee | Engineering |
| C-1146 | FINAL REPORT CS-21. | INSTITUTE OF | Engineering |
| C-1152 | DROUGHT CHARACTERISTIC AND PLAN WATTER | INSTITUTE OF | Engineering |
| C-1152.01 | DROUGHT CHARACTERISTIC AND PLAN WATTER | INSTITUTE OF | Engineering |
| C-1153 | and no flow boundary | Hydrology | Engineering |
| C-1159 | REPORT TN-11 | INSTITUTE OF | Engineering |
| C-116 | conditions Vol.1 | Rilem Ceb-Cnrs | Engineering |
| C-1163 | IN GROUND WATER STUDY, TECH. ABLE REPORT | INSTITUTE OF | Engineering |
| C-117 | UNDER MULTIAXIAL CONDITIONS VOL.2 | RILEM-CEB-CNRS | Engineering |
| C-118 | ANNUAL COMBINED INDEX-1985 | ASCE | Engineering |
| C-1183 | TR-48, type curves for multiaquifier well. | Hydrology | Engineering |
| C-1184 | SAHARANPUR DISTRICT(U.P) | INSTITUTE OF | Engineering |
| C-1190 | Wardha | Irrign.Deptt. IPIC | Engineering |
| C-1191 | BASIN WARDHA | MAHARASHTRA | Engineering |

| C-1192 | BASIN WARDHA | MAHARASHTRA | Engineering |
|---------------------------------------|--|-------------------------|-------------|
| C-1193 | BASIN WARDHA | AMRAVATI, GOVT. | Engineering |
| C-1194 | Daily rainfall data 1985 Basin-Godaawari | Irrign.Dept. IPIC | Engineering |
| C-1195 | BASIN PENGANGA | GOVT. OF | Engineering |
| C-1196 | Painganga | I.D. IPIC Amarawati | Engineering |
| C-1197 | Penganga | Maharashtra, Irrigation | Engineering |
| C-1198 | Wainganga | Irrigation Department | Engineering |
| C-1199 | BASIN- WAINGANGA. | MAHARASHTRA , | Engineering |
| C-12 | SCHEME APPLIED TO RIVER VALLEY PROJECT. | C.B.I.P. NEW DELHI | Engineering |
| C-120 | OF VARIOUS TYPES OF WEARING SURFACES | M.E.R.I. NASHIK | Engineering |
| C-1201 | IRRIGATION DEPARTMENT) BODHI | OR | Engineering |
| C-1202 | Daily rainfall data of Bhima basin, 1985 | Maharashtra, IPWRIC, | Engineering |
| C-1203 | Daily rainfall data of Bhima basin, 1985 | IPWRIC, pune | Engineering |
| C-1204 | Daily rainfall data of Krishna basin, 1985 | IPWRIC, Pune | Engineering |
| C-1205 | DAILY RAINFALL DATA KRISHNA BASIN 1985 | MAHARASHTRA | Engineering |
| C-1206 | Daily rainfall data of Bhima basin 1986 | IPWRIC, Pune | Engineering |
| C-1208 | Daily rainfall data of Bhima basin, 1987 | Water Resources | Engineering |
| C-1209 | DAILY RAINFALL DATA OF KRISHNA BASIN 1987 | MAHARASHTRA , I.D. | Engineering |
| C-1210 | W.R.I. CIRCLE, PUNE-1 | N.D.PANGE | Engineering |
| C-1210.01 | W.R.I. CIRCLE, PUNE-1 | N.D.PANGE | Engineering |
| C-1210.02 | W.R.I. CIRCLE, PUNE-1 | N.D.PANGE | Engineering |
| C-1212 | ANNUAL REPORT 1989-90 | K.E.R.S. | Engineering |
| C-1214 | M.P.(BHOPAL)ANNUAL REPORT 1991 | M.P.W.R.D. | Engineering |
| C-1214.01 | M.P.(BHOPAL)ANNUAL REPORT 1991 | M.P.W.R.D. | Engineering |
| C-1215 | ANNUAL REPORT 1985-86 | GERI | Engineering |
| C-1217 | INFORMATION BOOK | DEPT.,GOVT. OF | General |
| C-1218 | DEFORMATIONS | A.W. AND OTHER | Engineering |
| C-1220 | MEASUREMENT TECHNIQUES. | C.B.I.P. | Engineering |
| C-1222 | KARNATAKA (POST MONSOON 90 PREE | KERS | Engineering |
| C-1224 | TURBULENT FLOW FIELD ABOVE FIXIED BED- | F.C.M., MIERLO | Engineering |
| C-1224.01 | NO. 438 NETERLANDS. | VERMEULEN C.J.M. | Engineering |
| C-1226 | LOADED SATURATED FINE SAND PUB.NO.440 | P.A.KOLKMAN | Engineering |
| C-1227 | State of the art (Publication No. 441) | G.J. Others | Engineering |
| · · · · · · · · · · · · · · · · · · · | | | |

| 0.4005 | NETUEN AND OTATE OF THE AREA WARREST AND | Luanusa | I |
|-----------|--|---------------------|-------------|
| C-1228 | NETHERLANDS STATE OF THE ART (NUMBER 442) | HARINGA H. | Engineering |
| C-123 | COASTAL ENGINEERING UNIT. | M.E.R.I. | Engineering |
| C-1230 | PUBLICATION NO.444. | VAN ZANTEN B.H.J. | Engineering |
| C-1231 | IN REMOTE SENSING IMAGES. | OVERMARGS J.F.M. | Engineering |
| C-1232 | SANDTIGHT GEOTEXTILES (PUBLICATION NO. 446) | R M KLEIN AND | Engineering |
| C-1233 | (PUBLICATION NO. 447) | AND VANDER | Engineering |
| C-1236 | LAGRANGIAN NUMERICAL SCHEMES FOR THE | M.N.MONTAZERI | Engineering |
| C-1237 | SEDIMENT MODELS PUB. NO. 451 | OTHERS | Engineering |
| C-1238 | MORPHOLOGICAL ENVIONMENT. A CASE STUDY | AND J.S.L.J.VAN | Engineering |
| C-1239 | Pub.No.453 | J.W.Van der Meer | Engineering |
| C-1240 | PUB.NO.454 | C.J.M. STAM. | Engineering |
| C-1241 | CRITICAL REVIEW PUBLIC NO.455. | OTHERS. | Engineering |
| C-1244 | THE FIRING OF BRICKS IN HIGH DRAUGHT KILN | N.B.O. | Engineering |
| C-1245 | PLASTERS | (EDITORS) | Engineering |
| C-1246 | PALASTER | NIRMAN SANGATHAN | Engineering |
| C-1246.01 | PALASTER | NIRMAN SANGATHAN | Engineering |
| C-1247 | DOORS | M.S.MISTRI,(N.B.O.) | Engineering |
| C-1248 | TECHNIQUES AND MATERIALS | SUNIL BERY | Engineering |
| C-1249 | NAVA NIRMAN SAMAGARE OUR VIDHAIYA | BHAVAN NIRMAN | Engineering |
| C-1249.01 | NAVA NIRMAN SAMAGARE OUR VIDHAIYA | BHAVAN NIRMAN | Engineering |
| C-125 | ANNUAL RESEARCH PROGRAMME 1986-87 | M.E.R.I. | Engineering |
| C-1250 | THE DEVELOPMENT GROUP. | N.B.O. | Engineering |
| C-1251 | FOUNDATION SOIL STABILITY. | GOVT. OF | Engineering |
| C-1252 | FOR THE YEAR 1984-85 | POWER RESEARCH | Engineering |
| C-1253 | RESEARCH PUBLICATION NO.41 | POWER RESEARCH | Engineering |
| C-1256 | SECTION FOR ANTI SEA EROSION RUBBLE BUND | MERI NASHIK. | Engineering |
| C-1257 | sea | others | Engineering |
| C-1258 | BRAZZIL AND INDONESIA WITH WQ - ARM AND | J.G.C. SMITS | Engineering |
| C-1259 | RESOURCES MANAGEMENT AT DELFT | KLOMP R. | Engineering |
| C-126 | ANNUAL RESEARCH PROGRAMME 1986-87 | M.E.R.I.,NASHIK | Engineering |
| C-1260 | MANAGEMENT (PUBLICATION NO. 459) | ARGIROPOULAS D. | Engineering |
| C-1261 | SOURCES (PUBLICATION NO. 460) | KERSSENS P.J.M. | Engineering |
| C-1262 | the related water motions (Publication No.461) | Vlrijburcht A. | Engineering |
| | • | • • • | |

| C-1263 | gate discharge- Characteristics (Publ.No.462) | T.H.G. and others | Engineering |
|-----------|---|---------------------|-------------|
| C-1264 | waterways (Publication No.463) | J.U. and others | Engineering |
| C-1265 | 464. | Others | Engineering |
| C-1266 | THE INTERNATIONAL WORKSHOP ON | CBIP. | Engineering |
| C-1267 | PUNE ACT 1974, RULE-72 SUBMITTED TO | PUNE | Engineering |
| C-1269 | ANNUAL REPORT 1987 | TRAPORE, C.W.P.R.S. | Engineering |
| C-127 | ANNUAL RESEARCH PROGRAMME 1986-87 | M.E.R.I. | Engineering |
| C-1270 | ANNUAL REPORT - 1988 | C.W.P.R.S. | Engineering |
| C-1271 | ANNUAL REPORT 1989 | TRAPORE, C.W.P.R.S. | Engineering |
| C-1272 | ANNUAL REPORT 1990 | TRAPORE, C.W.P.R.S. | Engineering |
| C-1273 | DEVELOPMENT ON ROADS ROAD TRANSPORT (A | I.R.F. | Engineering |
| C-1274 | FLOOD CONTROL IN INDIA (INCID), GOVT.OF | CHAIRMAN I.N.C.I.D. | Engineering |
| C-1275 | PROCEEDINGS VOLUME III, COMMON SESSION, | C.B.I.P. | Engineering |
| C-1275.01 | PROCEEDINGS VOLUME III, COMMON SESSION, | C.B.I.P. | Engineering |
| C-1278 | IMPACT ASSESSMENT AT HIGHWAY PROJECTS | IRC. | Engineering |
| C-1279 | NEAR EAST MAHARASHTRA MONOR IRRIGATION | SHENG TOM.S. | Engineering |
| C-128 | ENVIRONMENTAL ENGG.RESEA.DN. | M.E.R.I. | Engineering |
| C-1280 | Use of Geogrids in pavements | IIT | Engineering |
| C-1281 | RESEARCH REPORT | I.I.T. NEW DELHI | Engineering |
| C-1283 | MEMBERS OF THE BOARD, BIODATA-1992 | C.B.I.P. | General |
| C-1284 | ENGINEERING DEPARTMENT (CED) | B.I.S. | Engineering |
| C-1285 | Transnational Corporations Vol;.V | United Nations | Engineering |
| C-1287 | ASCE ANNUAL COMBINED INDEX 1991 | ASCE | Engineering |
| C-1288 | 30 Oct.1988 (Post-session proceedings) | CBIP | Engineering |
| C-1289 | India VolII Publication No.149 | C.B.I.P. New Delhi | Engineering |
| C-1290 | AND DEVELOPING RECOVERY MEASURES | AGRICULTURAL | Engineering |
| C-1291 | MATERIAL TECH. MEMO.MT/206 | M.E.R.I. NASHIK | Engineering |
| C-1294 | MT/213 | DN. MERI. NASHIK | Engineering |
| C-1294.01 | MT/213 | DN. MERI. NASHIK | Engineering |
| C-1297 | STUDIES FOR ATTENTION OF WAVE | M.E.R.I. | Engineering |
| C-1298 | DEVELOPMENT OF PORT REDI (PHASE-I), DIST | M.E.R.I. | Engineering |
| C-1299 | EROSION BUND NEAR JETTY NO.I, PORT READY. | M.E.R.I. | Engineering |
| C-13 | TRAFFIC ENGINEERING | IRC | Engineering |

| C-1300 | AGAINST WAVE ACTION ON KARANJA SITDE | M.E.R.I. | Engineering |
|-----------|--|-------------------|-------------|
| C-1301 | PEDILAY COMPUTER | M.E.R.I. | Engineering |
| C-1304 | WAVE DATA ANALYSIS FOR THE YEAR 68 | ENGINEERING | Engineering |
| C-1305 | MAHARASHTRA T.R.NO.CE-99. | MERI | Engineering |
| C-1307 | AS AFFECTED BY VARIOUS FACTORS. | ENGINEERING | Engineering |
| C-1307.01 | AS AFFECTED BY VARIOUS FACTORS. | ENGINEERING | Engineering |
| C-1307.02 | AS AFFECTED BY VARIOUS FACTORS. | ENGINEERING | Engineering |
| C-1307.03 | AS AFFECTED BY VARIOUS FACTORS. | ENGINEERING | Engineering |
| C-1308 | USE OF COMPOSITE MORTER - T.M. MT 199 | MERI | Engineering |
| C-1308.01 | USE OF COMPOSITE MORTER - T.M. MT 199 | MERI | Engineering |
| C-1308.02 | USE OF COMPOSITE MORTER - T.M. MT 199 | MERI | Engineering |
| C-1310 | DISCHARGES A COMPARATTIVE STUDY | WALMI | Engineering |
| C-1310.01 | DISCHARGES A COMPARATTIVE STUDY | WALMI | Engineering |
| C-1311 | 456-1978. SP:16(S T)1980. | INSTITUTE | Engineering |
| C-1312 | 450-1978 SP: 16 (S T) 1980 | INSTITUTION | Engineering |
| C-1313 | THREE SWISS LAKES. | FORSTER R, | Engineering |
| C-1314 | THREE SWISS LAKES | FORSTER R, | Engineering |
| C-1315 | THREE SWISS LAKES | FORSTER R, | Engineering |
| C-1316 | ZURICH WATER SUPPLY ANNUAL REPORT 1991 | LANCASTER E | Engineering |
| C-1317 | ZURICH WATER SUPPLY ANNUAL REPORT 1991 | LANCASTER E. | Engineering |
| C-1318 | DRAINAGE, AND FLOOD CONTROL IRRIGATION | ICID | Engineering |
| C-1319 | DRAINAGE FLOOD CONTROL IRRIGATIONS | ICID | Engineering |
| C-1320 | of Soil Tests. Tech. Momo No. SM/402/II. | Research Officer, | Engineering |
| C-1322 | PROJECTS VOL.I (PUB.NO.225) | C.B.I.P. | Engineering |
| C-1323 | REGION TECH.REPORT NO. MT/233 | M.E.R.I. | Engineering |
| C-1324 | AREA ESPECIALLY COMPLEXES IN REMOTE AREA | BAGACHI,SECRETAR | Engineering |
| C-1325 | ANNUAL REPORT 1991 | PUNE | Engineering |
| C-1327 | ADMINISTRATIVE REPORT 1989-1992. | ORGANISATION, | Engineering |
| C-1328 | bases | Shri.Ninankoshi | Engineering |
| C-1329 | English-Hindi Technical Glossary. | Govt. Of India. | Reference |
| C-1329 | ENGLISH , HINDI , TECHNICAL GLOSSARY | INDIA | Reference |
| C-1330 | DIVISION NO.2, M.E.R.I.NASHIK-4 | M.E.R.I. | Engineering |
| C-1331 | DN.NO.II, M.E.R.I., NASIK) | NASIK | Engineering |
| | | | |

| C1-331 | CRITERIA FOR BUILDING MATERIALS FINAL REPORT | SNECK TENHO | Engineering |
|-----------|--|-------------------------|-------------|
| C-1332 | RESEARCH DIGEST | M.E.R.I. | Engineering |
| C-1333 | NIRGUNA RESERVOIRS IN AKOLA DISTRICT USING | DIVISION, M.E.R.I. | Engineering |
| C-1335 | PROJECTS (CASE STUDIES), VOL.I, PUBLICATION | C.B.I.P. | Engineering |
| C-1337 | TAPI, PURNA | MAHARASHTRA ,/ ID. | Engineering |
| C-1338 | 1.TAPI,2. PURNA | MAHARASHTRA ,/ ID. | Engineering |
| C-1339 | 1)TAPI 2)PURNA (I.P.I.C. AMRAVATI) | MAHARASHTRA | Engineering |
| C-1340 | 1.TAPI,2. PURNA | MAHARASHTRA ,/ ID. | Engineering |
| C-1341 | MAHARASHTRA,IRRIGATION DEPARTMENT | PROJECT | Engineering |
| C-1342 | 1.TAPI,2. PURNA | MAHARASHTRA ,/ ID. | Engineering |
| C-1343 | 1. TAPI 2. PURNA | MAHARASHTRA | Engineering |
| C-1344 | Purna. | Irrign.Deptt. IPIC | Engineering |
| C-1345 | SUB BASIN- WAINGANGA | MAHARASHTRA ,/ ID. | Engineering |
| C-1346 | Wardha | ID, IPIC Amarawati. | Engineering |
| C-1347 | River Gauging Discharge Data (Period June 1988 | Maharashtra, Irrigation | Engineering |
| C-1348 | JUNE- 1988 TO MAY 90)BASIN- TAPI SÙB BASIN | MAHARASHTRA | Engineering |
| C-135 | MATERIAL SATARA DIST. | M.E.R.I. NASHIK. | Engineering |
| C-1350 | May, 1989)Penganga,Wardha,Wainganga | Maharashtra, Irrigation | Engineering |
| C-135.01 | MATERIAL SATARA DIST. | M.E.R.I. NASHIK. | Engineering |
| C-1351 | 1989 TO MAY 1990)BASIN GODAWARI | MAHARASHTRA | Engineering |
| C-1352 | 1989 TO MAY 1990)BASIN GODAWARI SUB BASIN- | MAHARASHTRA ,/ ID. | Engineering |
| C-1354 | 1985 TO MAY 1988)BASIN TAPI. | MAHARASHTRA ,/ ID. | Engineering |
| C-1355 | HYDRAULIC STRUCTURES ABSTRACT OF DRAFT | CBIP | Engineering |
| C-1356 | ENGINEERING RESEARCH LABORATORIES | ENGINEERING | Engineering |
| C-1356.01 | ENGINEERING RESEARCH LABORATORIES | ENGINEERING | Engineering |
| C-1357 | BOOKLET ON GEO-PHYSICAL INVESTIGATION | MATERIALS | Engineering |
| C-1358 | BOOKLET ON GEO-PHYSICAL INVESTIGATION | SOIL MATERIALS | Engineering |
| C-1359 | TO 1989 NOTE NO.35 SEP.1992 | W.R.C.,CIRCLE PUNE | Engineering |
| C-1361 | PAVEMENTS : I.R.C. HIGHWAY RESEARCH BOARD. | RESEARCH BOARD, | Engineering |
| C-1362 | PRACTICES CONSTRUCTION AND THEIR | DIV-NO II, M.E.R.I. | Engineering |
| C-1362.01 | PRACTICES CONSTRUCTION AND THEIR | DIV-NO II, M.E.R.I. | Engineering |
| C-1362.02 | PRACTICES CONSTRUCTION AND THEIR | DIV-NO II, M.E.R.I. | Engineering |
| C-1362.03 | PRACTICES CONSTRUCTION AND THEIR | DIV-NO II, M.E.R.I. | Engineering |

| C-1363 REGION KONKAN AND MALABAR CC | | Engineering |
|--|----------------------------|----------------|
| C-1363.01 REGION KONKAN AND MALABAR CC | ASTS CWC | Engineering |
| C-1365 PACIFIC REGIONAL AIV.OF THE I.A. | H.R. VOL.1, A- I.A.H.R. | Engineering |
| C-1365.01 PACIFIC REGIONAL AIV.OF THE I.A. | H.R. VOL.1, A- I.A.H.R. | Engineering |
| C-1366 AND PACIFIC REGIONAL DIVISION O | F THE IAHR | Engineering |
| C-1366.01 AND PACIFIC REGIONAL DIVISION O | F THE IAHR | Engineering |
| C-1367 REGIONAL JDIV.OCT20-23, 1992 VC | DL.III, THEMES I.A.H.R. | Engineering |
| C-1367.01 REGIONAL JDIV.OCT20-23, 1992 VC | DL.III, THEMES I.A.H.R. | Engineering |
| C-1369 RANCHI (BIHAR)30 APRIL 2 MAY 1988 | CBIP | Engineering |
| C-137 LOCALLY AVAILABLE MATERIALS SA | TAUR DIST M.E.R.I. NASIK-4 | Engineering |
| C-1370 DEVELOPMENT SESSION, RANCHI, (| BIHAR), 30TH C.B.I.P. | Engineering |
| C-1370.01 DEVELOPMENT SESSION, RANCHI, (| BIHAR), 30TH C.B.I.P. | Engineering |
| C-1371 (WATER RESOURCES) | C.B.I.P. | Engineering |
| C-1371.01 (WATER RESOURCES) | C.B.I.P. | Engineering |
| C-1372 DEVP.SESSION, RANCHI (BIHAR)30 A | APRIL TO 3 MAY CBIP | Engineering |
| C-1373 RESEARCH AND DEVP.SESSION, RA | NCHI (BIHAR)30 CBIP | Engineering |
| C-1373.01 RESEARCH AND DEVP.SESSION, RA | NCHI (BIHAR)30 CBIP | Engineering |
| C-1374 - SRINAGAR 25-28 JUL.1989.PROCEE | EDINGS VOL.I. C.B.I.P. | Engineering |
| C-1374.01 - SRINAGAR 25-28 JUL.1989.PROCEE | EDINGS VOL.I. C.B.I.P. | Engineering |
| C-1375 SHRINAGAR, 28-29 JULY | C.B.I.P., NEW DEL | HI Engineering |
| C-1376 SESSION SRINGAR 25-28 JULY 19889 | 9 VOL. I CBIP | Engineering |
| C-1377 SESSION SRINAGAR 25-28 JULY 198 | 9 CBIP | Engineering |
| C-1377.01 SESSION SRINAGAR 25-28 JULY 198 | 9 CBIP | Engineering |
| C-1378 DEVELOPMENT SESSION, SRINAGAI | R, 25 TO 28 C.B.I.P. | Engineering |
| C-1378.01 DEVELOPMENT SESSION, SRINAGAI | R, 25 TO 28 C.B.I.P. | Engineering |
| C-1379 DEVELOPMENT SESSION. JAIPUR, 1 | 7-20 FEB.1992. CBIP | Engineering |
| C-1379.01 DEVELOPMENT SESSION. JAIPUR, 1 | 7-20 FEB.1992. CBIP | Engineering |
| C-138 MATERIAL, SATARA DIST. | M.E.R.I., NASIK-4 | Engineering |
| C-1380 SESSION VOL.II, PUBLICATION NO.2 | 22. C.B.I.P. | Engineering |
| C-1380.01 SESSION VOL.II, PUBLICATION NO.2 | 22. C.B.I.P. | Engineering |
| C-1381 DEVELOPMENT SESSION, JAIPUR, 1 | 7-20 FEB.1992, CBIP | Engineering |
| C-1382 SESSION JAIPUR DPPROCEEDINGS | VOLUME -IIIM C.B.I.P. | Engineering |
| 6 1002 GEOGION MAIL ON DIT I NOOL EDINGS | 1020M2 MM 0.5 | <u> </u> |

| C-1383 SYSTEM IMPROVEMENTS FOR SALINITY CONTROL., C.B.I.P. Engineering C-1384 RESERVOIRS ENVIORNMENT V.M.RANADE Engineering C-1384.01 RESERVOIRS ENVIORNMENT V.M.RANADE Engineering C-1384.02 RESERVOIRS ENVIORNMENT V.M.RANADE Engineering C-1384.02 RESERVOIRS ENVIORNMENT V.M.RANADE Engineering C-1385.01 RESEVOIRS AND ENVIROENMENT C.E./I.D./GOVT OF Engineering C-1385.01 RESEVOIRS AND ENVIROENMENT C.E./I.D./GOVT OF Engineering C-1386.01 RESERVOIRS AND ENVIROENMENT RANADE V.M. Engineering C-1386 RESERVOIRS AND ENVIROENMENT RANADE V.M. Engineering C-1386.01 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1380.01 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1390.01 MATERIALS SATARA DISTRICT. M.E.R.I. Engineering C-1390.01 MATERIALS SATARA DISTRICT. M.E.R.I. Engineering C-1392.01 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1393.01 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1393.01 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH D | C-1382.02 | SESSION JAIPUR DPPROCEEDINGS VOLUME -IIIM | C.B.I.P. | Engineering |
|--|-----------|--|--------------------|-------------|
| C-1384 RESERVOIRS ENVIORNMENT V.M.RANADE Engineering C-1384.01 RESERVOIRS ENVIORNMENT V.M.RANADE Engineering C-1384.02 RESERVOIRS ENVIORNMENT V.M.RANADE Engineering C-1385 RESEVOIRS ENVIORNMENT V.M.RANADE Engineering C-1385 RESEVOIRS AND ENVIROEMMENT C.E./I.D./GOVT OF Engineering C-1385.01 RESEVOIRS AND ENVIROEMMENT C.E./I.D./GOVT OF Engineering C-1386.01 RESERVOIRS AND ENVIROEMMENT RANADE V.M. Engineering C-1386.01 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1388.01 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1398.01 MATERIALS SATARA DISTRICT. M.E.R.I. Engineering C-1392 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1392 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1400 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB N | C-1383 | | | |
| C-1384.01 RESERVOIRS ENVIORNMENT V.M.RANADE Engineering C-1384.02 RESERVOIRS ENVIORNMENT V.M.RANADE Engineering C-1385 RESEVOIRS AND ENVIROENMENT C.E./I.D./GOVT OF Engineering C-1385.01 RESEVOIRS AND ENVIROENMENT C.E./I.D./GOVT OF Engineering C-1386.01 RESERVOIRS AND ENVIROENMENT C.E./I.D./GOVT OF Engineering C-1386 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1386.01 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1388 MODERN TECHNIQUES OF RAIN WATER SURVEYS AND Engineering C-139.01 MATERIALS SATARA DISTRICT. M.E.R.I. Engineering C-139.01 MATERIALS SATARA DISTRICT. M.E.R.I. Engineering C-1392 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1393 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI, TECH.REPORT NO ENGINEERING UNIT Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI, TECH.REPORT NO ENGINEERING UNIT Engineering C-140 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-140 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-140 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1401 ATNANDIWADI JAIGAD, TAL. DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1401 MEMORANDUM NO. 61 UPIRI. Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 MEMORANDUM NO. 61 UPIRI. Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1384 | | V.M.RANADE | |
| C-1384.02 RESERVOIRS ENVIORNMENT V.M.RANADE Engineering C-1385 RESEVOIRS AND ENVIROENMENT C.E./I.D./GOVT OF Engineering C-1385.01 RESEVOIRS AND ENVIROENMENT C.E./I.D./GOVT OF Engineering C-1386 RESERVOIRS AND ENVIROENMENT C.E./I.D./GOVT OF Engineering C-1386.01 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1386.01 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1386.01 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1388 MODERN TECHNIQUES OF RAIN WATER SURVEYS AND Engineering C-1399.01 MATERIALS SATARA DISTRICT. M.E.R.I. Engineering C-1390.1 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1392 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI,,TECH.REPORT NO ENGINEERING UNIT. Engineering C-1399 JAITAPUR, FROM ANANDWADI TO AVARA ENGINEERING UNIT. Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-140 MEMORANDUM NO. 61 UPIRI. Engineering C-1401 ATNANDIWADI JAIGAD.,TAL. DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1401 ATNANDIWADI JAIGAD.,TAL. DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering | C-1384.01 | RESERVOIRS ENVIORNMENT | V.M.RANADE | |
| C-1385 RESEVOIRS AND ENVIROENMENT C.E./I.D./GOVT OF Engineering C-1385.01 RESEVOIRS AND ENVIROENMENT C.E./I.D./GOVT OF Engineering C-1386 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1386.01 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1388 MODERN TECHNIQUES OF RAIN WATER SURVEYS AND Engineering C-1390.01 MATERIALS SATARA DISTRICT. C-1392 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1392.01 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C C.1394 MODELLING 9-13 SEPTS. 1991 VOL. C C.1395 CONTROL SYSTEMS FOR HYDRAULIC C-1395 CONTROL SYSTEMS FOR HYDRAULIC C-1396 CONTROL SYSTEMS FOR HYDRAULIC C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI, TECH.REPORT NO ENGINEERING UNIT C-140 MATERIALS. SATARA DISTRICT. (JOB NO.RD/A/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, C-1401 ATNANDIWADI JAIGAD, TAL. , DIST. RATNAGIRI, C-1402 MEMORANDUM NO. 61 C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1384.02 | RESERVOIRS ENVIORNMENT | V.M.RANADE | |
| C-1386 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1386.01 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1388 MODERN TECHNIQUES OF RAIN WATER SURVEYS AND Engineering C-139.01 MATERIALS SATARA DISTRICT. M.E.R.I. Engineering C-1392 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1392.01 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1393.01 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1399 JAITAPUR, FROM ANANDWADI TO AVARA ENGINEERING UNIT Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MEMORANDUM NO. 61 UPIRI. Engineering C-1400 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 MEMORANDUM NO. 61 UPIRI. Engineering C-1400 MEMORANDUM NO. 61 UPIRI. Engineering C-1400 MATERIALS. SATARA DISTRICT. SATARA DISTRICT. SATARA SATARA Engineering C-1400 MATERIALS. SATARA DISTRICT. SATARA SATARA | C-1385 | RESEVOIRS AND ENVIROENMENT | C.E./I.D./GOVT OF | |
| C-1386.01 RESERVOIRS AND ENVIRONMENT RANADE V.M. Engineering C-1388 MODERN TECHNIQUES OF RAIN WATER SURVEYS AND Engineering C-139.01 MATERIALS SATARA DISTRICT. M.E.R.I. Engineering C-1392 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1392.01 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1393.01 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI.,TECH.REPORT NO ENGINEERING UNIT Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/A/MR/77) RESEARCH DIV. NO Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/A/MR/77) RESEARCH DIV. NO Engineering C-1401 ATNANDIWADI JAIGAD.,TAL. DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1385.01 | RESEVOIRS AND ENVIROENMENT | C.E./I.D./GOVT OF | Engineering |
| C-1388 MODERN TECHNIQUES OF RAIN WATER SURVEYS AND Engineering C-139.01 MATERIALS SATARA DISTRICT. M.E.R.I. Engineering C-1392 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC LA.H.R. Engineering C-1392.01 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC LA.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. LA.H.R. Engineering C-1393.01 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. LA.H.R. Engineering C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C LA.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC LA.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC LA.H.R. Engineering C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 LA.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 LA.H.R. Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI,TECH.REPORT NO ENGINEERING UNIT, Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, ENGINEERING UNIT, Engineering C-1401 ATNANDIWADI JAIGAD,,TAL. , DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE | C-1386 | RESERVOIRS AND ENVIRONMENT | RANADE V.M. | Engineering |
| C-139.01 MATERIALS SATARA DISTRICT. M.E.R.I. Engineering C-1392 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1392.01 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1393.01 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI,,TECH.REPORT NO ENGINEERING UNIT Engineering C-140 TRAFFICE ENGINEERING HRB Engineering C-140 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, ENGINEERING UNIT, Engineering C-1401 ATNANDIWADI JAIGAD,,TAL. DIST.RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROOKKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1386.01 | RESERVOIRS AND ENVIRONMENT | RANADE V.M. | Engineering |
| C-1392 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1392.01 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1393.01 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396 COMPETITION 9-13 SEPTS. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPTS. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI, DIST-RATNAGIRI, TECH.REPORT NO ENGINEERING UNIT Engineering C-140 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-140 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1401 ATNANDIWADI JAIGAD, TAL. DIST.RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1388 | MODERN TECHNIQUES OF RAIN WATER | SURVEYS AND | Engineering |
| C-1392.01 STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC I.A.H.R. Engineering C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1393.01 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI, DIST-RATNAGIRI., TECH.REPORT NO ENGINEERING UNIT Engineering C-1399 JAITAPUR, FROM ANANDWADI TO AVARA ENGINEERING UNIT, Engineering C-140 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,, TAL. DIST.RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN. 1980 TO OCT. 1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-139.01 | MATERIALS SATARA DISTRICT. | M.E.R.I. | Engineering |
| C-1393 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1393.01 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI,,TECH.REPORT NO ENGINEERING UNIT Engineering C-1399 JAITAPUR, FROM ANANDWADI TO AVARA ENGINEERING UNIT, Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,,TAL. , DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1392 | STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC | I.A.H.R. | Engineering |
| C-1393.01 ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. I.A.H.R. Engineering C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI, DIST-RATNAGIRI., TECH.REPORT NO ENGINEERING UNIT Engineering C-1399 JAITAPUR, FROM ANANDWADI TO AVARA ENGINEERING UNIT, Engineering C-140 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,,TAL. , DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1392.01 | STREAMS AND WATERSHEDS OFI HIGH HYDRAULIC | I.A.H.R. | Engineering |
| C-1394 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C I.A.H.R. Engineering C-1395 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI,,TECH.REPORT NO ENGINEERING UNIT Engineering C-1399 JAITAPUR, FROM ANANDWADI TO AVARA ENGINEERING UNIT, Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,,TAL. , DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1393 | ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. | I.A.H.R. | Engineering |
| C-1394.01 MODELLING 9-13 SEPTS. 1991 VOL. C C-1395 CONTROL SYSTEMS FOR HYDRAULIC C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 C-1398 TALDAPOLI, DIST-RATNAGIRI., TECH.REPORT NO C-1399 JAITAPUR, FROM ANANDWADI TO AVARA C-140 TRAFFICE ENGINEERING C-140 MATERIALS. SATARA DISTRICT. (JOB NO.RD/4/MR/77) C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, C-1401 ATNANDIWADI JAIGAD, TAL. , DIST. RATNAGIRI, C-1402 MEMORANDUM NO. 61 C-1403 ROADS BRIDGES STATISTICS 1988-89. C-1404 MANUAL REPORT - 1991 C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEERING Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1393.01 | ESTUARIES AND THE COASTAL ZONES 9-13 SEPT. | I.A.H.R. | Engineering |
| C-1395 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI,,TECH.REPORT NO ENGINEERING UNIT Engineering C-1399 JAITAPUR, FROM ANANDWADI TO AVARA ENGINEERING UNIT, Engineering C-140 TRAFFICE ENGINEERING HRB Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,,TAL. , DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1394 | MODELLING 9-13 SEPTS. 1991 VOL. C | I.A.H.R. | Engineering |
| C-1395.01 CONTROL SYSTEMS FOR HYDRAULIC I.A.H.R. Engineering C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI,TECH.REPORT NO ENGINEERING UNIT Engineering C-1399 JAITAPUR, FROM ANANDWADI TO AVARA ENGINEERING UNIT, Engineering C-140 TRAFFICE ENGINEERING HRB Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,,TAL., DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1394.01 | MODELLING 9-13 SEPTS. 1991 VOL. C | I.A.H.R. | Engineering |
| C-1396 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI.,TECH.REPORT NO ENGINEERING UNIT Engineering C-1399 JAITAPUR, FROM ANANDWADI TO AVARA ENGINEERING UNIT, Engineering C-140 TRAFFICE ENGINEERING HRB Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,,TAL. , DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1395 | CONTROL SYSTEMS FOR HYDRAULIC | I.A.H.R. | Engineering |
| C-1396.01 COMPETITION 9-13 SEPT. 1991 VOL. 5 I.A.H.R. Engineering C-1398 TALDAPOLI,DIST-RATNAGIRI.,TECH.REPORT NO ENGINEERING UNIT Engineering C-1399 JAITAPUR, FROM ANANDWADI TO AVARA ENGINEERING UNIT, Engineering C-14 TRAFFICE ENGINEERING HRB Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,,TAL. , DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1395.01 | CONTROL SYSTEMS FOR HYDRAULIC | I.A.H.R. | Engineering |
| C-1398 TALDAPOLI,DIST-RATNAGIRI.,TECH.REPORT NO ENGINEERING UNIT Engineering C-1399 JAITAPUR, FROM ANANDWADI TO AVARA ENGINEERING UNIT, Engineering C-14 TRAFFICE ENGINEERING HRB Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,,TAL. , DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1396 | COMPETITION 9-13 SEPT. 1991 VOL. 5 | I.A.H.R. | Engineering |
| C-1399 JAITAPUR, FROM ANANDWADI TO AVARA ENGINEERING UNIT, Engineering C-14 TRAFFICE ENGINEERING HRB Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,,TAL. , DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1396.01 | COMPETITION 9-13 SEPT. 1991 VOL. 5 | I.A.H.R. | Engineering |
| C-14 TRAFFICE ENGINEERING HRB Engineering C-140 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,,TAL., DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1398 | TALDAPOLI,DIST-RATNAGIRI.,TECH.REPORT NO | ENGINEERING UNIT | Engineering |
| C-1400 MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) RESEARCH DIV. NO Engineering C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,,TAL., DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1399 | JAITAPUR, FROM ANANDWADI TO AVARA | ENGINEERING UNIT, | Engineering |
| C-1400 NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, M.E.R.I. Engineering C-1401 ATNANDIWADI JAIGAD,,TAL., DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-14 | TRAFFICE ENGINEERING | HRB | Engineering |
| C-1401 ATNANDIWADI JAIGAD,,TAL. , DIST. RATNAGIRI, ENGINEERING UNIT, Engineering C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-140 | MATERIALS. SATARA DISTRICT.(JOB NO.RD/4/MR/77) | RESEARCH DIV. NO | Engineering |
| C-1402 MEMORANDUM NO. 61 UPIRI. Engineering C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1400 | NEWARE DHOE MALEWADI, TAL. DIST.RATNAGIRI, | M.E.R.I. | Engineering |
| C-1403 ROADS BRIDGES STATISTICS 1988-89. MAHARASHTRA Engineering C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1401 | ATNANDIWADI JAIGAD,,TAL., DIST. RATNAGIRI, | ENGINEERING UNIT, | Engineering |
| C-1404 ANNUAL REPORT - 1991 C.B.R.I.ROORKEE Engineering C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1402 | MEMORANDUM NO. 61 | UPIRI. | Engineering |
| C-1408 MULA DAM, PERIOD JAN.1980 TO OCT.1990 ENGINEER, DAM Engineering C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1403 | ROADS BRIDGES STATISTICS 1988-89. | MAHARASHTRA | Engineering |
| C-1409 AWARENESS ABOUT EARTHQUAKE HAZARDS AND EARTHQUAKE Engineering | C-1404 | ANNUAL REPORT - 1991 | C.B.R.I.ROORKEE | Engineering |
| | C-1408 | MULA DAM, PERIOD JAN.1980 TO OCT.1990 | ENGINEER, DAM | Engineering |
| C-141 OF MINISTRY'S RESEARCH PROJECT R-1 SURVEY RESEARCH DIV. NO-2 Engineering | C-1409 | AWARENESS ABOUT EARTHQUAKE HAZARDS AND | EARTHQUAKE | Engineering |
| | C-141 | OF MINISTRY'S RESEARCH PROJECT R-1 SURVEY | RESEARCH DIV. NO-2 | Engineering |

| C-1410 | JUBILEE NATIONAL SYMPOSIUM FEB.25-26,1989 | OF EARTHQUAKE | Engineering |
|-----------|---|--------------------|-------------|
| C-1411 | STRUCTURES FEB.22-23,1990 | OF EARTHQUAKE | Engineering |
| C-1412 | Defence 25-26 Feb.1986 Vigyan Bhavan, New Delhi | DSIDC, M.H.D. | Engineering |
| C-1414 | TO EVALUATE THE CANDITIONS OF MASONRY AND | S.M.R.D. MADRAS | Engineering |
| C-1414.01 | TO EVALUATE THE CANDITIONS OF MASONRY AND | S.M.R.D. MADRAS | Engineering |
| C-1415 | Wainganga | IPIC Amarawati | Engineering |
| C-1415.01 | ANNUAL REPORT 1991 | RESEARCH | Engineering |
| C-1416 | BASIN WAINGANGA | I.P.I.C., AMRAVATI | Engineering |
| C-1417 | Painganga | IPIC, Amarawati | Engineering |
| C-1418 | BASIN PENGANGA | PROJECT | Engineering |
| C-1419 | BASIN WARDHA | GOVT. OF | Engineering |
| C-142 | EVALUATION OF LOCALLY AVAILABLE MATERIALS (| MERI | Engineering |
| C-1420 | BASIN WARDHA | GOVT. OF | Engineering |
| C-142.01 | EVALUATION OF LOCALLY AVAILABLE MATERIALS (| MERI | Engineering |
| C-142.02 | EVALUATION OF LOCALLY AVAILABLE MATERIALS (| MERI | Engineering |
| C-1421 | BITUMEN BASE COURSES | CONGRESS, NEW | Engineering |
| C-1422 | WEARING COURSES (IRC-107-1992) | CONGRESS, NEW | Engineering |
| C-1425 | BITUMEN TRANSPORTATION STORAGE | IRC. | Engineering |
| C-1426 | AND BOUND BASES AND SUB BASES. | I.R.C. | Engineering |
| C-1427 | WATER RESOURCES PROJECTS OF | C.B.I.P. | Engineering |
| C-1428 | DEVELOPMENT SESSION, BANGALORE 19-22 APRIL | CBIP | Engineering |
| C-1429 | DEVELOPEMTN SESSION, BANGALORE, 19-22 | C.B.I.P. | Engineering |
| C-143 | EVAULATION OF LOCALLY AVAILABLE MATERIALS | M.E.R.I. | Engineering |
| C-1430 | NEERI 19G9 REPORT | NEERI /KHANNA,P. | Engineering |
| C-1430.01 | NEERI 19G9 REPORT | NEERI /KHANNA,P. | Engineering |
| C-1432 | MARGADARSHIKA | MAHARASHTRA | Engineering |
| C-1432.01 | MARGADARSHIKA | MAHARASHTRA | Engineering |
| C-1432.02 | MARGADARSHIKA | MAHARASHTRA | Engineering |
| C-1432.03 | MARGADARSHIKA | MAHARASHTRA | Engineering |
| C-1433 | TECHNICAL MEMO NO.MT-127 | M.E.R.I.,NASHIK | Engineering |
| C-1435 | WATER | M.E.R.I. | Engineering |
| C-144 | AND EVALUATION OF LOCALLY AVAILABLE | RESEARCH DIV. NO-2 | Engineering |
| C-1441 | IN WATER AND RELATED SECTORS. | C.W.C. | Engineering |
| | | | |

| C-1442 | SCHEMES SOIL AND WATER CONSERVATION | CWC NEW DELHI | Engineering |
|-----------|---|----------------------|-------------|
| C-1443 | UGHADI RIVER ON BASMAT NANDED ROAD , | M.E.R.I., NASHIK | Engineering |
| C-1444 | APPLICATIONS IN CIVIL ENGINEERING 5-7 | I.E | Engineering |
| C-1444.01 | APPLICATIONS IN CIVIL ENGINEERING 5-7 | I.E | Engineering |
| C-1445 | 44 TH,ANNUAL REPORT-1991-92 | POONA | Engineering |
| C-1446 | MAHARASHTRA STATE- 1992. | MAHARASHTRA/P.W. | Engineering |
| C-1446.01 | MAHARASHTRA STATE- 1992. | MAHARASHTRA/P.W. | Engineering |
| C-1446.02 | MAHARASHTRA STATE 19*92 | GOVERNMENTR OF | Engineering |
| C-1446.03 | MAHARASHTRA STATE- 1992. | MAHARASHTRA/P.W. | Engineering |
| C-1447 | ANNUAL REPORT 1992 (CWPRS) | CWPRS | Engineering |
| C-1448 | TRAFFIC ENGINEERING | IRC | Engineering |
| C-1449 | TRAFFIC ENGINEERING | IRC | Engineering |
| C-145 | EVALUATION OF LOCALLY AVAILABLE MATERIALS | M.E.R.I. | Engineering |
| C-1450 | DONE IN INDIA DURING 1992093, NUMBER - 20 | CONGRESS, NEW | Engineering |
| C-1451 | FACILITIES AND INFRASTRUCTURE DOS NN-RMS- | DR.MANKIAM B.= | Engineering |
| C-1452 | OF HILL AREAS STUDY USING SATELLITE AND | GANESAH RAJN, | Engineering |
| C-1453 | STATION | (I.D.)HIRAKUD | Engineering |
| C-1454 | REPORT 1991-92 | ARORA P.K. DIR. | Engineering |
| C-1455 | REPORT 1992-93 | ARORA P.K. | Engineering |
| C-1456 | ANNUAL REPORT - 1988 TO 1989 (GERI) | G.E.R.I. | Engineering |
| C-1457 | ANNUAL REPORT-1989-90(GERI) | G.E.R.I. | Engineering |
| C-1457.01 | ANNUAL REPORT-1989-90(GERI) | G.E.R.I. | Engineering |
| C-1459 | TAL.DEOGAD, DIST.SINDHUDURG, TR NO.CST/174. | MERI | Engineering |
| C-146 | EVALUATION OF LOCALLY AVAILABLE MATERIALS. | M.E.R.I. | Engineering |
| C-1460 | BASIN WAINGANGA | CIRCLE, AMRAVATI, | Engineering |
| C-146.01 | EVALUATION OF LOCALLY AVAILABLE MATERIALS. | M.E.R.I. | Engineering |
| C-146.02 | EVALUATION OF LOCALLY AVAILABLE MATERIALS. | M.E.R.I. | Engineering |
| C-1461 | Wainganga | Irrign.Deptt, Upper | Engineering |
| C-1462 | Daily rainfall data 1987, Tapi basin, Sub basin-Tapi | Amarawati | Engineering |
| C-1463 | Daily rainfall data 1987 Tapi basin sub basin-Tapi | Amarawati | Engineering |
| C-1464 | BASIN SUB BASIN WARDHA | CIRCLE, AMRAVATI, | Engineering |
| C-1465 | Painganga. | Irrign.Deptt., Upper | Engineering |
| C-1466 | Daily rainfall data, 1987/ Tapi basin sub basin- Purna. | Upper Wardha Circle, | Engineering |

| C-1469 | 1. TAPI 2. PURNA | CIRCLE, AMRAVATI | Engineering |
|-----------|--|-----------------------|-------------|
| C-147 | EVAULATION OF LOCALLY AVAILABLE MATERIALS | M.E.R.I. | Engineering |
| C-1470 | BASIN PURNA/TAPIWAINGANGA | CIRCLE, AMRAVATI, | Engineering |
| C-1471 | Wardha. | Amarawati | Engineering |
| C-1473 | STRENGTHENING AND REHABILITATION OF | IRC | Engineering |
| C-1473.01 | STRENGTHENING AND REHABILITATION OF | IRC | Engineering |
| C-1474 | Compendium of Highway statistics | Indian Roads Congress | Engineering |
| C-1475 | ORGANISATION, DINDORI ROAD, NASHIK | D.S.O. | General |
| C-1476 | PAVEMENTS I.R.C.HIGHWAY RESEARCH BOARD | RESEARCH BOARD, | Engineering |
| C-1477 | IN HIGHWAY ENGINEERING | IRC. | Engineering |
| C-1477.01 | REPORTS RECEIVED FROM FIELD OFFICERS IN | ORGANISATION | Engineering |
| C-1478 | AND DHULE | M.E.R.I. | Engineering |
| C-1478.01 | AND DHULE | M.E.R.I. | Engineering |
| C-1478.02 | AND DHULE | M.E.R.I. | Engineering |
| C-1478.03 | AND DHULE | M.E.R.I. | Engineering |
| C-1479 | BENKELMAN BEAM DEFLECTION OBSERVATIONS | DIVISION, M.E.R.I., | Engineering |
| C-1479.01 | BENKELMAN BEAM DEFLECTION OBSERVATIONS | DIVISION, M.E.R.I., | Engineering |
| C-1480 | UNDER THE PASSAGE OF HIGHWAY VEHICLES | CANTIENI RETO | Engineering |
| C-1481 | NARCOTICS : AN INDEPTH STUDY | A. DORKINGS P.D. | Engineering |
| C-1482 | INFRASTRUCTURE (DOS-N.N.R.M.STR-97-93) | DR. MANIKIAM B. = | Engineering |
| C-1483 | BASIN WAINGANGA | GOVT. OF | Engineering |
| C-1484 | SUB BASIN- PENGANGA | PROJECT CIRCLE, | Engineering |
| C-1485 | CAPACITY OF LATERITIC SOILS, FOR TILLARI RIGHT | MERI | Engineering |
| C-1485.01 | CAPACITY OF LATERITIC SOILS, FOR TILLARI RIGHT | MERI | Engineering |
| C-1485.02 | CAPACITY OF LATERITIC SOILS, FOR TILLARI RIGHT | MERI | Engineering |
| C-1486 | DAMAGED AREA AND STATUS OF GROUND WATER | MAHARASHTRA, | Engineering |
| C-1487 | VOLUME GOVT. OF WEST BENGAL | R.R.I. | Engineering |
| C-149 | MATERIALS REPORT OF SANGALI DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| C-1491 | DEPTH WAVE HEIGHT | M.E.R.I. | Engineering |
| C-1491.01 | DEPTH WAVE HEIGHT | M.E.R.I. | Engineering |
| C-1491.02 | DEPTH WAVE HEIGHT | M.E.R.I. | Engineering |
| C-1491.03 | DEPTH WAVE HEIGHT | M.E.R.I. | Engineering |
| C-1492 | SANRAKSHAN UPAYOJNA | MAHARASHTRA | Engineering |

| C-1494 | APPLIED TO THE ZEEPIPE DREDGING PROJECT. | F.E.A.P. HARTSUKER | Engineering |
|-----------|---|----------------------|-------------|
| C-1496 | network Reiderzijlrest (Publication No. 468) | Moll J.R. | Engineering |
| C-1497 | VELOCITIES PUBLICATIONS NO.469. | L.C. OTHER | Engineering |
| C-1499 | PUBLICATIONS NO.471. | HULSBERGEN C.H. | Engineering |
| C-15 | PAPER H-78-7, FINAL REPORT. | T.MAYNORD | Engineering |
| C-150 | MATERIALS REPORT OF SANGALI DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| C-1503 | Publication No. 475) | Tilmans W.K.M. | Engineering |
| C-1503.01 | CASE .(PUBLICATION NO-475) | TILMANS W.K.M. | Engineering |
| C-1504 | factors and mitigative measures using dedicated | Klomp W.H.G. and | Engineering |
| C-1505 | NO.478). | BOITEN W. | Engineering |
| C-1506 | WARNING (PUBLICATION NO.479). | SNOKER X.C. AND | Engineering |
| C-1507 | Publication No. 480) | Mosselman E Others | Engineering |
| C-1509 | BARRIER PUBLICATIONS NO. 482. | JONGELING T.H.G. | Engineering |
| C-151 | MATERIALS REPORT OF SANGALI DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| C-1510 | Publication No.483) | Vander Meer J.W. | Engineering |
| C-1513 | DAM REPAIRS / TM.MT.218 | ENGINEERING | Engineering |
| C-1513.01 | DAM REPAIRS / TM.MT.218 | ENGINEERING | Engineering |
| C-1513.02 | DAM REPAIRS / TM.MT.218 | ENGINEERING | Engineering |
| C-1513.03 | DAM REPAIRS / TM.MT.218 | ENGINEERING | Engineering |
| C-1514 | HYDERBAD. | DIRECTOR, A.P.E.R.L. | Engineering |
| C-1516 | NATURAL DISASTER REDUCTION | AGRICULTURE | Engineering |
| C-1517 | ENGINEARTHQUAKE ENGINEERING RESEARCH | ROORKEE | Engineering |
| C-1517.01 | ENGINEARTHQUAKE ENGINEERING RESEARCH | THAKKAR,S.K. | Engineering |
| C-1518 | ENGINEARTHQUAKE ENGINEERING RESEARCH | ROORKEE | Engineering |
| C-1518.01 | ENGINEARTHQUAKE ENGINEERING RESEARCH | THAKKAR,S.K. | Engineering |
| C-1519 | AFTERSHOCKS (A CONSOLIDATED DOCUMENTS) | METEOROLOGICAL | Engineering |
| C-152 | EVALUATION OF LOCALLY AVAILABLE MATERIALS | RESEARCH DIVISION | Engineering |
| C-1520 | GENERAL REPORT RESEARCH WORK DONE IN | RESEARCH BOARD | General |
| C-1521 | TRAFFICE ENGINEERING I.R.C.H.R.B. NEW DELHI | RESEARCH BOARD, | Engineering |
| C-1522 | GUIDE LINE . | MAHARASHTRA | Engineering |
| C-1523 | MANAGEMENT PLANS FOR URBAN AREAS / 16-17 | D.T.P.S.P.A. | Engineering |
| C-1523.01 | MANAGEMENT PLANS FOR URBAN AREAS, 16, 17 | D.T.P. | Engineering |
| C-1523.02 | MANAGEMENT PLANS FOR URBAN AREAS / 16-17 | D.T.P.S.P.A. | Engineering |

| C-1523.03 | MANAGEMENT PLANS FOR URBAN AREAS / 16-17 | D.T.P.S.P.A. | Engineering |
|-----------|--|--------------------|-------------|
| C-1523.04 | MANAGEMENT PLANS FOR URBAN AREAS / 16-17 | D.T.P.S.P.A. | Engineering |
| C-1524 | BHARATACHI KHANIJE | WADIA, MEHER D.N. | Engineering |
| C-1525 | STRUCTURAL GEOLOGY | P. | Engineering |
| C-1526 | PRINCIPLES OF PETROLOGY | TYRRELL, G.W. | Engineering |
| C-1527 | RULEY'S ELEMENTS OF MINERALOGY | READ, H.H. | Engineering |
| C-1529 | A TEXT BOOK OF GEOLOGY | KUMAR | Engineering |
| C-153 | EVALUATION OF LOCALLY AVAILABLE MATERIALS | RESEARCH DIVISION | Engineering |
| C-1530 | GEOLOGIST : AND A SERIES OF PROBLEMS FOR | BADGLEY, PETEN C. | Engineering |
| C-1532 | DAILY RAINFALL DATA OF BHIMA BASIN 1991 | MAHARASHTRA , I.D. | Engineering |
| C-1535 | DAILY RAINFALL DATA KRISHNA BASIN 1991 | DIVISION PUNE-1 | Engineering |
| C-1536 | hudrodynamic models of the Irish sea (Publication | Gerritsen H. | Engineering |
| C-1537 | Publication No. 486) | Van der Weide J. | Engineering |
| C-1538 | UNCOURSED RUBBLE MASONRY | M.E.R.I., NASHIK | Engineering |
| C-1538.01 | UNCOURSED RUBBLE MASONRY | M.E.R.I., NASHIK | Engineering |
| C-154 | EVALUATION OF LOCALLY AVAILABLE MATERIALS | RESEARCH | Engineering |
| C-1541 | SILTATION IN KOYANA RESERVOIR, DIST.SATARA | M.E.R.I., NASHIK | Engineering |
| C-1546 | DAILY RAINFALL DATA OF KRISHNA BASIN YER 1992 | PROJECT AND | Engineering |
| C-1547 | DAILY RAINFALL DATA OF YEAR - 1992, BHIMA BASIN | WATER RESOURCES | Engineering |
| C-1548 | NINE DISTRICTS OF VIDARBHA REMOTE SENSING | GOVT.OF | Engineering |
| C-1549 | SILTATION IN DHOM RESERVOIR, DIST. SATARA | M.E.R.I., NASHIK-4 | Engineering |
| C-1549.01 | NASHIK DIST.USING REMOTE SENSING TECHNIQUE | (STRUCTURAL | Engineering |
| C-1549.02 | SILTATION IN DHOM RESERVOIR, DIST. SATARA | M.E.R.I., NASHIK-4 | Engineering |
| C-155 | AND EVALUATION OF LOCALLY AVAILABLE | RESEARCH DIVISION | Engineering |
| C-1550 | ENGINEERING DEPARTMENT (CED) | STANDARDS | Engineering |
| C-1556 | PROJECTS AT MHAISAL STAGE -I REPORT OF | M.E.R.I., NASHIK | Engineering |
| C-1557 | PURNA TAPI | CIRCLE AMARAVATI | Engineering |
| C-1558 | SEPT.1994,SUB-BASIN-WAINGANGA | PROJECT CIRCLE, | Engineering |
| C-1560 | MAY TO 8TH MAY 1995. | REHABILITATION | Engineering |
| C-1561 | 10 RESERVOIRS IN MAHARASHTRA USING REMOTE | M.E.R.I., NASHIK-4 | Engineering |
| C-1562 | TEN RESERVOIRS IN MAHARASHTRA USING | M.E.R.I., NASHIK | Engineering |
| C-1563 | RESERVOIRS IN MAHARASHTRA USING REMOTE | M.E.R.I., NASHIK-4 | Engineering |
| C-1565 | (CRESTOSYS) | IRRIGATION | Engineering |

| C-1566 | INDIGENOUS MANUFACTURERS OF ROAD/BRIDGE | I.R.C. | Enginooring |
|---------------------|--|---------------------|-------------|
| C-1566 C-1566.01 | | I.R.C. | Engineering |
| | INDIGENOUS MANUFACTURERS OF ROAD/BRIDGE | | Engineering |
| C-1569 | COST TRAFFICE MANAGEMENT TECHNIQUES FOR | CONGRESS | Engineering |
| C-157 | AND EVALUATION OF LOCALLY AVAILABLE | RESEARCH DIV.2 | Engineering |
| C-1570 | A-Stage construction | IRC HRB, New Delhi | Engineering |
| C-157.01 | EVALUATIOIN OF LOCALLY AVAILABLE | RESEARCH DIVISION | Engineering |
| C-1571 | 1995)RIVER VALLEY DEPARTMENT, (RVD) | STANDARDS, DELHI | Engineering |
| C-1573 | EMBANKMENTS ON SOFT GROUND PART-B- | CHAIRMAN, IRCHRB. | Engineering |
| C-1574 | EMBARNKMENTS ON SOFT GROUND PART - A - | CONGRESS, NEW | Engineering |
| C-1575 | REHABILITATION PROJECT. | MAHARASHTRA | Engineering |
| C-1577 | (YEAR 90-91-,91-92,92-93,93-94)PART-A | DIVISIO, IPWRIC, | Engineering |
| C-1578 | DAILY RAINFALL DATA OF KRISHNA BASIN 1993 | MAHARASHTRA , I.D. | Engineering |
| C-1578.01 | DAILY RAINFALL DATA OF KRISHNA BASIN 1993 | MAHARASHTRA , I.D. | Engineering |
| C-1579 | DAILY RAINFALL DATA OFBHIMA BASIN 1993 | IPWRIC, POONA | Engineering |
| C-1579.01 | DAILY RAINFALL DATA OFBHIMA BASIN 1993 | IPWRIC, POONA | Engineering |
| C-1579.02 | DAILY RAINFALL DATA OFBHIMA BASIN 1993 | IPWRIC, POONA | Engineering |
| C-1580 | POWER HOUSE | ENGINEERING | Engineering |
| C-1582 | CHEMICAL PROPERTIES OF CONCRETE. | DIVISION, M.E.R.I., | Engineering |
| C-1583 | DIVIDE WALL OF UJJANI DAM (BHIMA PROJECT) | ENGG.DN., ME.R.I., | Engineering |
| C-1586 | DIST.BHANDARA, VOL.I, REPORT ESTIMATES. | PROJECT | Engineering |
| C-1587 | TALUKA : SAKOLI, DIST.BHANDARA,ANNEXTURES | MAHARASHTRA , | Engineering |
| C-1588 | DIST.BHANDARA- DPR VOL.III, DRAWINGS | PROJECT | Engineering |
| C-1589 | TUMSAR, DIST.BHANDARA, D.P.R.VOL.I REPORT | MAHARASHTRA, I.D. | Engineering |
| C-159 | MATERIALS, USMANABAD DISTRICT. | RESEARCH DIVISION | Engineering |
| C-1590 | TUMSAR, DIST.BHANDARA, D.P.R.VOL.II | MAHARASHTRA, I.D. | Engineering |
| C-1591 | VOL.III, DRAWINGS (TAHSIL TUMSAR, | MAHARASHTRA, | Engineering |
| C-1593 | DIST.BHANDARA,VOL-II | PROJECT | Engineering |
| C-1594 | BHANDARA, DIST.BHANDARA-DRAWINGS | PROJECT | Engineering |
| C-1595 | TAHASIL-TIRORA, DIST.BHANDARA,D.P.R.VOL- | MAHARASHTRA | Engineering |
| C-1596 | TAHSIL-TIRORA, DIST.BHANDARA, D.P.R. VOLUME-II | I.P.I.C. | Engineering |
| C-1597 | TAHASIL-TIRORA, DIST.BHANDARA,D.P.R.VOL- | MAHARASHTRA | Engineering |
| C-1598 | RESEARCH BULLETIN NO.51,1994) | I.R.C. | Engineering |
| C-1599 | PAVEMENTS | IRC | Engineering |
| | | | |

| C-16 | PROJECT NO.XI/SM/5/84/VIP QUARTERLY REPORT | OF TECHONOLOGY | Engineering |
|-----------|---|-----------------------|-------------|
| C-160 | MATERIALS USMANABAD DISTRICT. | RESEARCH DIVISION | Engineering |
| C-1600 | BULLETIN NO.54,1996) | I.R.C. | Engineering |
| C-1602 | II (CH 0/0 M TO 0/335 M).TAL.ALIBAG, | COASTAL | Engineering |
| C-1604 | RESEARCH DIVISION NO 1 MERI NASHIK- 422004- | 1,MERI-NASHIK. | Engineering |
| C-1605 | AALLALE KALVAYANCHE STHYRYA VA TIKAUPANA | SHASHAN, | Engineering |
| C-1606 | IRRIGATION PROJECT TAKARI APPROACH | RESEARCH OFFICER | Engineering |
| C-1608 | TESTING OF LOAD BEARING CAPACITY OF PILE | M.E.R.I., NASHIK-4 | Engineering |
| C-161 | MATERIALS . USMANABAD DISTRICT. | RESEARCH DIVISION | Engineering |
| C-1611 | IRRIGATION PROJECT TAKARI APPROACH | M.E.R.I. | Engineering |
| C-1613 | GROUND PART-B GROUND IMPROVEMENT. | CHAIRMAN , I.R.C. | Engineering |
| C-1614 | SLIDE CORRECTION TECHNIQUES. | I.R.C. | Engineering |
| C-1615 | road design and construction. | M.V.Shastry, IRC | Engineering |
| C-1616 | REPORT ON ROAD RESEARCH WORK DONE IN | CONGRESS | Engineering |
| C-1617 | AND SILTATION IN MAJRA RESERVOIR DISTRICT | M.E.R.I. | Engineering |
| C-1617.01 | AND SILTATION IN MAJRA RESERVOIR DISTRICT | M.E.R.I. | Engineering |
| C-1617.02 | AND SILTATION IN MAJRA RESERVOIR DISTRICT | M.E.R.I. | Engineering |
| C-1617.03 | AND SILTATION IN MAJRA RESERVOIR DISTRICT | M.E.R.I. | Engineering |
| C-1618 | AND SILTATION IN TANSA RESERVOIR DISTRICT | M.E.R.I. | Engineering |
| C-1618.01 | AND SILTATION IN TANSA RESERVOIR DISTRICT | M.E.R.I. | Engineering |
| C-1618.02 | AND SILTATION IN TANSA RESERVOIR DISTRICT | M.E.R.I. | Engineering |
| C-1618.03 | AND SILTATION IN TANSA RESERVOIR DISTRICT | M.E.R.I. | Engineering |
| C-1619 | AT : ADE, TAL.DAPOLI, DIST.RATNAGIRI , | MERI NASHIK. | Engineering |
| C-162 | MATERIALS REPORT OF KOLHAPUR DISTRICT. (JOB | RESEARCH DIVISION | Engineering |
| C-1620 | DESIGN NOTE | MAHARASHTRA, | Engineering |
| C-1622 | DAILY RAIN DATA OF BHIMA BASIN YEAR - 1994 | EXECUTIVE ,W.R.D., | Engineering |
| C-1623 | Daily rainfall data of Krishna basin, year 1994 | Water Resources Dn., | Engineering |
| C-1625 | CATCHMENT COMMAND AREA OF MAJALGAON | STRUCTURAL | Engineering |
| C-1627 | 1995 | PUNE-1 | Engineering |
| C-1628 | Dec.1996 | Irrign.Deptt, IPWRIC, | Engineering |
| C-1629 | RAISING F.R.L. BY PROVIDING LABYRINTH WEIR AT | DIVISION NO.1, | Engineering |
| C-163 | MATERIALS REPORT OF KOLHAPUR DISTRICT(JOB | RESEARCH DIVISION | Engineering |
| C-1630 | No.56, HRB, IRC | IRC, New Delhi | Engineering |

| C-1631 | Daily rainfall data 1992, Tapi basin, Sub basin Purna | Amarawati | Engineering |
|-----------|---|-------------------|-------------|
| C-1632 | Daily rainfall data 1992, Tapi basin, Sub basin-Tapi. | Amarawati | Engineering |
| C-1633 | Painganga. | Amarawati | Engineering |
| C-1634 | Wainganga | Amarawati | Engineering |
| C-1635 | BASIN-WARDDHA. | CIRCLE, AMRAVATI | Engineering |
| C-1636 | IN HYDROLOGY (SEPT.25-27-1997)VOLUME-I. | D.C.SINGHAL, N.K. | Engineering |
| C-1638 | PROGRAMME PROGRAMME A -DECADE (1985-95) | ELECTIONICS, | Engineering |
| C-1638.01 | PROGRAMME PROGRAMME A -DECADE (1985-95) | ELECTIONICS, | Engineering |
| C-1639 | RESEARCH ADMINISTRATIVE SERVICES (R | DR.BHARAT RAM | Engineering |
| C-164 | MATERIALS . REPORT OF KOLHAPUR DISTRICT | RESEARCH | Engineering |
| C-1640 | WAVE SUPPRESSORS AT YEDGAON LEFT BANK | NO.1, M.E.R.I., | Engineering |
| C-1641 | PROJECT, TAKARI STAGE-I, PUMP SUM MODEL | M.E.R.I. HYDRO-1 | Engineering |
| C-1642 | and Indravati | Amarawati | Engineering |
| C-1643 | BASIN PENGANGA | CIRCLE, AMRAVATI, | Engineering |
| C-1644 | TAPI BORI/ NALANDA/ GIRNA/ PANZARA BASIN TAPI | CIRCLE, AMRAVATI, | Engineering |
| C-1645 | BASIN UPPER WARDHA | CIRCLE, AMRAVATI | Engineering |
| C-1646 | DONE IN INDIA DURING 1996-97 HIGHWAY | CONGRESS | Engineering |
| C-1648 | LIKE BRIDGE ABUTMENTS WITH THE USE OF | I.R.C. | Engineering |
| C-1648.01 | LIKE BRIDGE ABUTMENTS WITH THE USE OF | I.R.C. | Engineering |
| C-1649 | PROCEEDINGS OF THEME D. THE 27TH CONGRESS | JR. ED. | Engineering |
| C-1650 | PROCEEDINGS OF THEME (THE 27TH CONGRESS | JR. E.D.SERIES | Engineering |
| C-1652 | SPECIALITY SEMINAR SUMMARIES THE 27TH | JR. | Engineering |
| C-1653 | PROTECTING THE AQUATIC HABITAT | JRO ADNAN | Engineering |
| C-1653.01 | PROTECTING THE AQUATIC HABITAT | JRO ADNAN | Engineering |
| C-1654 | PROTECTING THE AQUATIC HABITAL VOL.2. THE | JR.ED.SERIES | Engineering |
| C-1654.01 | PROTECTING THE AQUATIC HABITAL VOL.2. THE | JR.ED.SERIES | Engineering |
| C-1655 | PREDICTION ON RURAL HIGHWAYS. | IRC. | Engineering |
| C-1656 | IRC 109-1997 - GUIDELINES FOR WET MIX MACODAM | IRC. | Engineering |
| C-1657 | BARRIERS - IRC - 41 - 1997 (RIST REVISION) | CONGRESS, NEW | Engineering |
| C-1658 | PASSENGER AND FREIGHT MOVEMENT (1951-1991) | I.R.C. | Engineering |
| C-1659 | ROAD PAVEMENTS USING BENKELEMN BEAM | CONGRESS, NEW | Engineering |
| C-166 | MATERIALS . REPORT OF KOLHPAUR DISTRICT | RESEARCH DIVISION | Engineering |
| C-1660 | SERVICES ON ROADS IN URBAN AREAS (FIRST - | IRC | Engineering |
| | | | |

| C-1665 | X. ICSMFED STOCKHOLM 1981 | NILS FLODIN | Engineering |
|------------|---|-------------------|-------------|
| C-167 | MATERIALS REPORT OF KOLHAPUR DISTRICT (JOB | RESEARCH | Engineering |
| C-1670 | DAM AND POWER HOUSE. | ENGINEERING | Engineering |
| C-1672 | VIBRATION STUDIES OF GHATGHAR POWER HOUSE | ENGG. DN.) | Engineering |
| C-1672.01 | VIBRATION STUDIES OF GHATGHAR POWER HOUSE | ENGG. DN.) | Engineering |
| C-1674 | HOUSE | MERI.NASIK | Engineering |
| C-1674.01 | HOUSE | MERI.NASIK | Engineering |
| C-1675 | 11/1990 TO 12/1996 | GOVT.OF | Engineering |
| C-1677 | TRAFFIC ENGINEERING -HIGHWAY RESEARCH | HRB/IRC | Engineering |
| C-168 | EVALUATION OF LOCALLY AVAILABLE MATERIALS | HIGHWAY | Engineering |
| C-1680 | REVISED FLOODS FOR BEMBLA RIVER PROJECT, | HYDRODYAMICS | Engineering |
| C-1681 | PROTECTION WORKS ON MORNA RIVER IN AKOLA | DEPARTMENT, | Engineering |
| C-1682 | SELECTED RIVERS IN MAHARASHTRA STATE | M.E.R.I. | Engineering |
| C-1682.01 | SELECTED RIVERS IN MAHARASHTRA STATE | M.E.R.I. | Engineering |
| C-1682.02 | SELECTED RIVERS IN MAHARASHTRA STATE | M.E.R.I. | Engineering |
| C-1682.03 | SELECTED RIVERS IN MAHARASHTRA STATE | M.E.R.I. | Engineering |
| C-1684 | BOOK - 1997. | EDITOR. | Engineering |
| C-1686 | YEARBOOK, 1999 | EDITOR. | Engineering |
| C-1686.01 | YEARBOOK, 1999 | EDITOR. | Engineering |
| C-1687 | REPORT NO.CST/176 | M.E.R.I. | Engineering |
| C-1687.01 | REPORT NO.CST/176 | M.E.R.I. | Engineering |
| C-1687.02 | REPORT NO.CST/176 | M.E.R.I. | Engineering |
| C-1687.03 | REPORT NO.CST/176 | M.E.R.I. | Engineering |
| C-16895 | POWER HOUSE | ENGINEERING | Engineering |
| C-16895.01 | POWER HOUSE | ENGINEERING | Engineering |
| C-16895.02 | POWER HOUSE | ENGINEERING | Engineering |
| C-16895.03 | POWER HOUSE | ENGINEERING | Engineering |
| C-169 | MATERIALS. REPORT OF KOLHAPUR DISTRICT (JOB | RESEARCH DIVISION | Engineering |
| C-1690 | POWER HOUSE | ENGINEERING | Engineering |
| C-1690.01 | POWER HOUSE | ENGINEERING | Engineering |
| C-1690.02 | POWER HOUSE | ENGINEERING | Engineering |
| C-1690.03 | POWER HOUSE | ENGINEERING | Engineering |
| C-1691 | TECHICL REPORT NO. 7 | CBIP | Engineering |

| C-1691.01 | DAILY RAINFALL DATA OF BHIMA BASIN - 1997. | I.P.W.I.R.C, | Engineering |
|---------------------|--|------------------------|-------------|
| C-1692 | DAILY RAINFALL DATA OF KRISHNA BASIN - 1977. | POONA,GOVT. OF | Engineering |
| C-1693 | AUTOMIC ENERGY IN INDIA : 50 YEARS | SUNDARAM , C.V. | Engineering |
| C-1694 | NAVALKATHA : EKA PURUSHARTHACHI | MANGALWEDHEKAR | Engineering |
| C-1694.01 | NAVALKATHA : EKA PURUSHARTHACHI | MANGALWEDHEKAR | Engineering |
| C-1694.02 | NAVALKATHA : EKA PURUSHARTHACHI | MANGALWEDHEKAR | Engineering |
| C-1694.03 | NAVALKATHA : EKA PURUSHARTHACHI | MANGALWEDHEKAR | Engineering |
| C-1696 | UNDER WORLD BANK FUDED HYDROLOGY | N.I.H. | Engineering |
| C-1698 | TAL. PATAN, DIST. SATARA, EXTACE OF DETAILED | KRISHNA, VALLEY | Engineering |
| C-1699 | DHOM DAM, DISTRICT SATARA. PERIOD : | MAHARASHTRA | Engineering |
| C-17 | SPECIFIC DEPOSITS OF RIVER VALLEY PROJECT | KATTI AND OTHERS | Engineering |
| C-170 | MATERIALS REPORT OF KOLHAPUR DISTRICT (JOB | RESEARCH DIVISION | Engineering |
| C-1700 | RESEARCH PUBLICATION NO.48. | I.P.R.I. | Engineering |
| C-1702 | ANTI SEA EROSION BUND ATMATHANE (CH 0/0 M | ENGINEERING UNIT | Engineering |
| C-1703 | SPILLWAY ITS E.D.A.OF LOWER WARDHA PROJECT | DIV. NO 1 | Engineering |
| C-1703.01 | SPILLWAY ITS E.D.A.OF LOWER WARDHA PROJECT | DIV. NO 1 | Engineering |
| C-1704 | BHANDARA VOL.I, REPORT ESTIMATES | I.P.I.DN, BHANDARA | Engineering |
| C-1704.01 | BHANDARA VOL.I, REPORT ESTIMATES | I.P.I.DN, BHANDARA | Engineering |
| C-1705 | BHANDARA VOL.II, ANNEXTURES | I.P.I.DN, BHANDARA | Engineering |
| C-1705.01 | BHANDARA VOL.II, ANNEXTURES | I.P.I.DN, BHANDARA | Engineering |
| C-1706 | BHANDARA VOL.III,DRAWING | I.P.I.DN, BHANDARA | Engineering |
| C-1706.01 | BHANDARA VOL.III,DRAWING | I.P.I.DN, BHANDARA | Engineering |
| C-1707 | MOREGAON)DIST BHANDARA VOL. I, REPORT | I.P.I.DN, BHANDARA | Engineering |
| C-1707.01 | MOREGAON)DIST BHANDARA VOL. I, REPORT | I.P.I.DN, BHANDARA | Engineering |
| C-1708 | MOREGAON)DIST BHANDARA VOL. II,ANNEXTURES | I.P.I.DN, BHANDARA | Engineering |
| C-1708.01 | MOREGAON)DIST BHANDARA VOL. II,ANNEXTURES | I.P.I.DN, BHANDARA | Engineering |
| C-1709 | MOREGAON)DIST BHANDARA VOL. III, DRAWING | I.P.I.DN, BHANDARA | Engineering |
| C-1709.01 | MOREGAON)DIST BHANDARA VOL. III, DRAWING | I.P.I.DN, BHANDARA | Engineering |
| C-171 | MATERIALS . REPORT OF KOLHAPUR DISTRICT. | RESEARCH DIVISION | Engineering |
| C-1710 | BHANDARA, VOL I REPORT, ESTIMATES AND RATE | I.P.I.DN, BHANDARA | Engineering |
| | BHANDADA VOLI BEDODT FETIMATES AND DATE | I.P.I.DN, BHANDARA | Engineering |
| C-1710.01 | BHANDARA, VOL I REPORT, ESTIMATES AND RATE | 1.1 .1.DIV, DI // (IV) | |
| C-1710.01 C-1711 | BHANDARA, VOL II ANNEXTURES | I.P.I.DN, BHANDARA | Engineering |

| C-1713 BHANDARA VOL. I, REPORT ESTIMATES I.P.I.DN, BHANDARA Engineering C-1713.01 BHANDARA VOL. I, REPORT ESTIMATES I.P.I.DN, BHANDARA Engineering C-1714 BHANDARA, VOL IIANNEXTURES I.P.I.DN, BHANDARA Engineering C-1714.01 BHANDARA, VOL IIANNEXTURES I.P.I.DN, BHANDARA Engineering C-1716.01 DIST. BHANDARA, VOL I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1716.02 DIST. BHANDARA, VOL I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1717.01 DIST. BHANDARA, VOL I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1717.01 DIST. BHANDARA, VOL II, REPORT ESTIMATES AND INVESTIGATION Engineering C-1718 DIST. BHANDARA, VOL II, ANNEXTURES INVESTIGATION Engineering C-1719 MOREGAON, DIST. BHANDARA, VOL.II, ANNEXTURES INVESTIGATION Engineering C-1719 MOREGAON, DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.01 MOREGAON, DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON, DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1720 MATERIALS. REPORT OF KOLHAPUR DISTRICT ANJURI (MORGAON) DIST. BHANDARA INVESTIGATION Engineering C-1721 ARJUNI (MORGAON) DIST. BHANDARA INVESTIGATION Engineering C-1721 ARJUNI (MORGAON) DIST. BHANDARA INVESTIGATION Engineering C-1722 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1727 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1728 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1729 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1720 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1721 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1722 BHANDARA VOLIII DRAWING INVESTIGAT | C-1712 | BHANDARA VOL. III,DRAWINGS | I.P.I.DN, BHANDARA | Engineering |
|--|-----------|---|--------------------|-------------|
| C-1713.01 BHANDARA VOL. I, REPORT ESTIMATES I.P.I.DN, BHANDARA Engineering C-1714 BHANDARA, VOL IIANNEXTURES I.P.I.DN, BHANDARA Engineering C-1716 DIST. BHANDARA, VOL I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1716 DIST. BHANDARA, VOL I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1716.01 DIST. BHANDARA, VOL I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1716.02 DIST. BHANDARA, VOL I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1717 DIST. BHANDARA, VOL. I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1717.01 DIST. BHANDARA, VOL. II, ANNEXTURES INVESTIGATION Engineering C-1718 DIST. BHANDARA, VOL. II, ANNEXTURES INVESTIGATION Engineering C-1719 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.01 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1721 MATERIALS . REPORT OF KOLHAPUR DISTRICT RESEARCH DIVISION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722.03 ANNEXTURES INVESTIGATION Engineering C-1722.04 ANNEXTURES INVESTIGATION Engineering C-1722.05 ANNEXTURES INVESTIGATION Engineering C-1724.06 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1724.07 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1724.09 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1726.02 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1726.03 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1726.02 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1726.03 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.04 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.05 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.07 BHANDARA VOL.III DRAWING INVESTIGAT | C-1712.01 | BHANDARA VOL. III,DRAWINGS | I.P.I.DN, BHANDARA | Engineering |
| C-1714 BHANDARA, VOL IIANNEXTURES I.P.I.DN, BHANDARA Engineering C-1714.01 BHANDARA, VOL IIANNEXTURES I.P.I.DN, BHANDARA Engineering C-1716 DIST. BHANDARA, VOL I ,REPORT ESTIMATES AND INVESTIGATION Engineering C-1716.01 DIST. BHANDARA, VOL I ,REPORT ESTIMATES AND INVESTIGATION Engineering C-1716.02 DIST. BHANDARA, VOL I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1717 DIST. BHANDARA, VOL I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1717 DIST. BHANDARA, VOL II, ANNEXTURES INVESTIGATION Engineering C-1718 DIST. BHANDARA, VOL.II , ANNEXTURES INVESTIGATION Engineering C-1719 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.01 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1720 MATERIALS REPORT OF KOLHAPUR DISTRICT RESEARCH DIVISION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.03 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.04 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.05 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724.03 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.04 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.05 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.07 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.08 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.09 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1727.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.03 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.04 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.05 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1728 AN | C-1713 | BHANDARA VOL. I, REPORT ESTIMATES | I.P.I.DN, BHANDARA | Engineering |
| C-1714.01 BHANDARA, VOL IIANNEXTURES C-1716 DIST. BHANDARA, VOL I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1716.01 DIST. BHANDARA, VOL I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1716.02 DIST. BHANDARA, VOL I, REPORT ESTIMATES AND INVESTIGATION Engineering C-1717 DIST. BHANDARA, VOL.II, ANNEXTURES INVESTIGATION Engineering C-1717.01 DIST. BHANDARA, VOL.II, ANNEXTURES INVESTIGATION Engineering C-1718 DIST. BHANDARA, VOL.II, ANNEXTURES INVESTIGATION Engineering C-1719 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.01 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.03 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.04 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.05 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.09 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.00 MOREGAON)DIST. BHANDARA INVESTIGATION Engineering C-1719.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1719.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1719.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1719.01 ANNEXTURES INVESTIGATION Engineering C-1719.02 ANNEXTURES INVESTIGATION Engineering C-1719.01 ANNEXTURES INVESTIGATION Engineering C-1719.02 ANNEXTURES INVESTIGATION Engineering C-1719.03 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1719.04 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1719.05 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1719.09 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1719.00 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1719.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1719.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1719.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1719.01 BHANDARA VOLIII DRAWING | C-1713.01 | BHANDARA VOL. I, REPORT ESTIMATES | I.P.I.DN, BHANDARA | Engineering |
| C-1716 DIST. BHANDARA, VOL I ,REPORT ESTIMATES AND INVESTIGATION Engineering C-1716.01 DIST. BHANDARA, VOL I ,REPORT ESTIMATES AND INVESTIGATION Engineering C-1716.02 DIST. BHANDARA, VOL I ,REPORT ESTIMATES AND INVESTIGATION Engineering C-1717 DIST. BHANDARA, VOL.II , ANNEXTURES INVESTIGATION Engineering C-1717.01 DIST. BHANDARA, VOL.II , ANNEXTURES INVESTIGATION Engineering C-1718 DIST. BHANDARA, VOL.II , ANNEXTURES INVESTIGATION Engineering C-1719 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.01 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1720 MATERIALS . REPORT OF KOLHAPUR DISTRICT RESEARCH DIVISION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1722.03 ANNEXTURES INVESTIGATION Engineering C-1722.04 ANNEXTURES INVESTIGATION Engineering C-1724.05 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.07 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.09 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLII ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOLII ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOLII DRAWINGS INVESTIGATION Engineering C-1727.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-17 | C-1714 | BHANDARA, VOL IIANNEXTURES | I.P.I.DN, BHANDARA | Engineering |
| C-1716.01 DIST. BHANDARA, VOL I ,REPORT ESTIMATES AND INVESTIGATION Engineering C-1716.02 DIST. BHANDARA, VOL I ,REPORT ESTIMATES AND INVESTIGATION Engineering C-1717 DIST. BHANDARA, VOL.II ,ANNEXTURES INVESTIGATION Engineering C-1717.01 DIST. BHANDARA, VOL.II ,ANNEXTURES INVESTIGATION Engineering C-1718 DIST. BHANDARA, VOL.II ,ANNEXTURES INVESTIGATION Engineering C-1719 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.01 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1721 MATERIALS . REPORT OF KOLHAPUR DISTRICT RESEARCH DIVISION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ANNEXTURES INVESTIGATION Engineering C-1722.03 ANNEXTURES INVESTIGATION Engineering C-1722.04 ANNEXTURES INVESTIGATION Engineering C-1722.05 ANNEXTURES INVESTIGATION Engineering C-1724.06 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.07 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.08 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1728 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1728.01 BHANDARA VOLIII | C-1714.01 | BHANDARA, VOL IIANNEXTURES | I.P.I.DN, BHANDARA | Engineering |
| C-1716.02 DIST. BHANDARA, VOL I ,REPORT ESTIMATES AND INVESTIGATION Engineering C-1717 DIST. BHANDARA, VOL.II , ANNEXTURES INVESTIGATION Engineering C-1717.01 DIST. BHANDARA, VOL.II , ANNEXTURES INVESTIGATION Engineering C-1718 DIST. BHANDARA, VOL.II , ANNEXTURES INVESTIGATION Engineering C-1719 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.01 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1721 MATERIALS . REPORT OF KOLHAPUR DISTRICT RESEARCH DIVISION Engineering C-1721 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722 ANNEXTURES INVESTIGATION Engineering C-1722.03 ANNEXTURES INVESTIGATION Engineering C-1722.04 ANNEXTURES INVESTIGATION Engineering C-1724.05 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOL.III ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1726.02 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOL.III DRAWINGS INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering | C-1716 | DIST. BHANDARA, VOL I ,REPORT ESTIMATES AND | INVESTIGATION | Engineering |
| C-1717 DIST. BHANDARA, VOL.II , ANNEXTURES INVESTIGATION Engineering C-1717.01 DIST. BHANDARA, VOL.II , ANNEXTURES INVESTIGATION Engineering C-1718 DIST. BHANDARA, VOL.II , ANNEXTURES INVESTIGATION Engineering C-1719 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.01 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1721 MATERIALS . REPORT OF KOLHAPUR DISTRICT RESEARCH DIVISION Engineering C-1721 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ANNEXTURES INVESTIGATION Engineering C-1722 ANNEXTURES INVESTIGATION Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1726.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1716.01 | DIST. BHANDARA, VOL I ,REPORT ESTIMATES AND | INVESTIGATION | Engineering |
| C-1717.01 DIST. BHANDARA, VOL.II, ANNEXTURES INVESTIGATION Engineering C-1718 DIST. BHANDARA, VOL.II, ANNEXTURES INVESTIGATION Engineering C-1719 MOREGAON)DIST. BHANDARA,BENEFITTED TO INVESTIGATION Engineering C-1719.01 MOREGAON)DIST. BHANDARA,BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA,BENEFITTED TO INVESTIGATION Engineering C-172 MATERIALS. REPORT OF KOLHAPUR DISTRICT RESEARCH DIVISION Engineering C-1721 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722 ANNEXTURES INVESTIGATION Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724.03 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.03 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.04 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.05 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.06 BHANDARA VOLII ANNEXURES INVESTIGATION Engineering C-1726.07 BHANDARA VOLII ANNEXURES INVESTIGATION Engineering C-1727.08 BHANDARA VOLII DRAWING INVESTIGATION Engineering C-1727.09 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.03 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.04 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.05 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.00 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1716.02 | DIST. BHANDARA, VOL I ,REPORT ESTIMATES AND | INVESTIGATION | Engineering |
| C-1718 DIST. BHANDARA, VOL.II , ANNEXTURES INVESTIGATION Engineering C-1719 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.01 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-172 MATERIALS . REPORT OF KOLHAPUR DISTRICT RESEARCH DIVISION Engineering C-1721 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722 ANNEXTURES INVESTIGATION Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726 BHANDARA VOLIII ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOLIII ANNEXURES INVESTIGATION Engineering C-1727.03 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.04 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.05 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.03 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1717 | DIST. BHANDARA, VOL.II , ANNEXTURES | INVESTIGATION | Engineering |
| C-1719 MOREGAON)DIST. BHANDARA,BENEFITTED TO INVESTIGATION Engineering C-1719.01 MOREGAON)DIST. BHANDARA,BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA,BENEFITTED TO INVESTIGATION Engineering C-1721 MATERIALS . REPORT OF KOLHAPUR DISTRICT RESEARCH DIVISION Engineering C-1721 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOLIII ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOLII ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOLII ANNEXURES INVESTIGATION Engineering C-1727.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOLIII DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA | C-1717.01 | DIST. BHANDARA, VOL.II , ANNEXTURES | INVESTIGATION | Engineering |
| C-1719.01 MOREGAON)DIST. BHANDARA,BENEFITTED TO INVESTIGATION Engineering C-1719.02 MOREGAON)DIST. BHANDARA,BENEFITTED TO INVESTIGATION Engineering C-1721 MATERIALS . REPORT OF KOLHAPUR DISTRICT RESEARCH DIVISION Engineering C-1721 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722 ANNEXTURES INVESTIGATION Engineering Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1718 | DIST. BHANDARA, VOL.II , ANNEXTURES | INVESTIGATION | Engineering |
| C-1719.02 MOREGAON)DIST. BHANDARA, BENEFITTED TO INVESTIGATION Engineering C-172 MATERIALS . REPORT OF KOLHAPUR DISTRICT RESEARCH DIVISION Engineering C-1721 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722 ANNEXTURES INVESTIGATION Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1727 BHANDARA VOL.II DRAWING INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.03 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1719 | MOREGAON)DIST. BHANDARA,BENEFITTED TO | INVESTIGATION | Engineering |
| C-1721 MATERIALS . REPORT OF KOLHAPUR DISTRICT RESEARCH DIVISION Engineering C-1721 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722 ANNEXTURES INVESTIGATION Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1727 BHANDARA VOL.II DRAWING INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1719.01 | MOREGAON)DIST. BHANDARA,BENEFITTED TO | INVESTIGATION | Engineering |
| C-1721 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722 ANNEXTURES INVESTIGATION Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724.03 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.03 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.03 BHANDARA VOL.II DRAWING INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.03 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1719.02 | MOREGAON)DIST. BHANDARA,BENEFITTED TO | INVESTIGATION | Engineering |
| C-1721.01 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722 ANNEXTURES INVESTIGATION Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.03 BHANDARA VOL.II DRAWING INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.03 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.04 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.05 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.03 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-172 | MATERIALS . REPORT OF KOLHAPUR DISTRICT | RESEARCH DIVISION | Engineering |
| C-1721.02 ARJUNI (MORGAON)DIST. BHANDARA INVESTIGATION Engineering C-1722 ANNEXTURES INVESTIGATION Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1727 BHANDARA VOL.II DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1721 | ARJUNI (MORGAON)DIST. BHANDARA | INVESTIGATION | Engineering |
| C-1722 ANNEXTURES INVESTIGATION Engineering C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1721.01 | ARJUNI (MORGAON)DIST. BHANDARA | INVESTIGATION | Engineering |
| C-1722.01 ANNEXTURES INVESTIGATION Engineering C-1722.02 ANNEXTURES INVESTIGATION Engineering C-1724 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.03 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1721.02 | ARJUNI (MORGAON)DIST. BHANDARA | INVESTIGATION | Engineering |
| C-1722.02 ANNEXTURES C-1724 BHANDARA VOLIII DRAWINGS C-1724.01 BHANDARA VOLIII DRAWINGS C-1724.02 BHANDARA VOLIII DRAWINGS C-1726 BHANDARA VOLIII DRAWINGS C-1726 BHANDARA VOLII ANNEXURES C-1726.01 BHANDARA VOL.II ANNEXURES C-1726.02 BHANDARA VOL.II ANNEXURES C-1727 BHANDARA VOL.II DRAWING C-1727 BHANDARA VOL.II DRAWING C-1727 BHANDARA VOL.III DRAWING C-1727 BHANDARA VOL.III DRAWING C-1727.01 BHANDARA VOL.III DRAWING C-1727.02 BHANDARA VOL.III DRAWING C-1728 ANTI SEA EROSION BUND AT KOLIWADA INVESTIGATION Engineering INVESTIGATION Engineering Engineering Engineering Engineering | C-1722 | ANNEXTURES | INVESTIGATION | Engineering |
| C-1724 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1722.01 | ANNEXTURES | INVESTIGATION | Engineering |
| C-1724.01 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1722.02 | ANNEXTURES | INVESTIGATION | Engineering |
| C-1724.02 BHANDARA VOLIII DRAWINGS INVESTIGATION Engineering C-1726 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1724 | BHANDARA VOLIII DRAWINGS | INVESTIGATION | Engineering |
| C-1726 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1724.01 | BHANDARA VOLIII DRAWINGS | INVESTIGATION | Engineering |
| C-1726.01 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1724.02 | BHANDARA VOLIII DRAWINGS | INVESTIGATION | Engineering |
| C-1726.02 BHANDARA VOL.II ANNEXURES INVESTIGATION Engineering C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1726 | BHANDARA VOL.II ANNEXURES | INVESTIGATION | Engineering |
| C-1727 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1726.01 | BHANDARA VOL.II ANNEXURES | INVESTIGATION | Engineering |
| C-1727.01 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1726.02 | BHANDARA VOL.II ANNEXURES | INVESTIGATION | Engineering |
| C-1727.02 BHANDARA VOL.III DRAWING INVESTIGATION Engineering C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1727 | BHANDARA VOL.III DRAWING | INVESTIGATION | Engineering |
| C-1728 ANTI SEA EROSION BUND AT KOLIWADA ENGINEERING UNIT Engineering | C-1727.01 | BHANDARA VOL.III DRAWING | INVESTIGATION | Engineering |
| | C-1727.02 | BHANDARA VOL.III DRAWING | INVESTIGATION | Engineering |
| C-1729 SPILLWAY AND IT S.F.D.A.OF NAGAN MEDIUM SIK. Engineering | C-1728 | ANTI SEA EROSION BUND AT KOLIWADA | ENGINEERING UNIT | Engineering |
| | C-1729 | SPILLWAY AND IT S.F.D.A.OF NAGAN MEDIUM | SIK. | Engineering |

| C-1729.01 | SPILLWAY AND IT S.F.D.A.OF NAGAN MEDIUM | SIK. | Engineering |
|-----------|---|----------------------|-------------|
| C-173 | MATERIALS. REPORT OF NANDED DISTRICT.(JOB | RESEARCH DIVISION | Engineering |
| C-1731 | BASIC CIVIL ENGINEERING | Deshpande, P.D. | Engineering |
| C-1731.01 | BASIC CIVIL ENGINEERING | DESHPANDE, P.D. | Engineering |
| C-1732 | during 1998-99 highway record no.26 | Indian road congress | Engineering |
| C-1732.01 | DONE IN INDIA DURING 1998-99 NO.26. | I.R.C. | Engineering |
| C-1733 | CASTARMOVE UNITS FOR DIFFERENT RUBBLE | ENGINEERING | Engineering |
| C-1734 | during 1998-99 highway record no.26 | organisation,Nashik | Engineering |
| C-1736 | AT KALAMB (CREEK SIDE CH O/OM.)TAL. VASAI, | ENGINEERING UNIT, | Engineering |
| C-1736.01 | (creek side ch 0/0m to ch 500/0m Tq.vasai dist:Thane | ENGINEERING | Engineering |
| C-1737 | REPORT OF MODEL STUDIES DONE ON 1.40 G.S. | HYDRO-I, M.E.R.I. | Engineering |
| C-1737.01 | studies done on 1:40 G.S.scale composite model for side | ENGINEERING | Engineering |
| C-1738.01 | FOUNDATION OF SURYA CANAL DROP SITE HYDRO | ENGINEER | Engineering |
| C-1739 | (1-1-1998 to 31-12-1998) | CDO,Nashik | Engineering |
| C-174 | MATERIALS REPORT OF NANDED DISTRICT.(JOB | RESEARCH DN.NO.2, | Engineering |
| C-1740 | KOYNA DAM (1-1-98 TO 31-12-98) | ORGANISATION, | Engineering |
| C-1741 | LEVELS FOR WAGHAR PROJECT, DIST. JALGAON | DIVISION NO.1 | Engineering |
| C-1742 | LEVELS FOR LOWER WARDHA RIVER, DIST | NASIK | Engineering |
| C-1742.01 | LEVELS FOR LOWER WARDHA RIVER | ENGINEARTHQUAKE | Engineering |
| C-1742.02 | LEVELS FOR LOWER WARDHA RIVER, DIST | NASIK | Engineering |
| C-1743 | POWER HOUSE AND DIVIDE WALL OF JAYAKWADI | RESEARECH | Engineering |
| C-1743.01 | POWER HOUSE AND DIVIDE WALL OF JAYAKWADI | DIVISION,MAHARASH | Engineering |
| C-1743.02 | POWER HOUSE AND DIVIDE WALL OF JAYAKWADI | RESEARECH | Engineering |
| C-1744 | ENGINEERING GEOLOGY | DR.R.B. GPTE | Engineering |
| C-1744.02 | ENGINEERING GEOLOGY | DR.R.B. GPTE | Engineering |
| C-1745 | RULE,1982 | MAHARASHTRA | General |
| C-1746 | MAHARASHTRA NAGRI SEVA (RAJA)NIYAM 1981 | STATE VITTA VIBHAG | General |
| C-1747 | MAHARASHTRA NAGRI SEVA (PENSION)NIYAM ,1982 | TRA | General |
| C-1748 | MANAGEMENT OF WATER AND SOIL OF KPURNA | VRCE. NAGPUR | Engineering |
| C-1749 | PADDHATICHE ADHUNIKIKARAN JALGAON ZILLA 14 | RAJYA DUSARA | Engineering |
| C-1749.02 | PADDHATICHE ADHUNIKIKARAN JALGAON ZILLA 14 | RAJYA DUSARA | Engineering |
| C-175 | PROJECT R-1, SURVEY AND EVALUATION OF | RESEARCH DIVISION | Engineering |
| C-1750 | N.G.O'S PROCEDURE IN WATER MANAGEMENT. | AURANGABAD. | Engineering |
| | | | |

| C-1750.02 | N.G.O'S PROCEDURE IN WATER MANAGEMENT. | AURANGABAD. | Engineering |
|-----------|--|---------------------|-------------|
| C-1751 | PANJARA KHORATIL PANACHE NIYOJAN | JALSINCHAN AAYOG | Engineering |
| C-1753 | PURUSKRUT VA PATBANDHARE VIBHAD, KOKAN | JALSINCHAN | Engineering |
| C-1756 | WATER IN PENGANGA VALLEY. | ABHIYANTRIKI | Engineering |
| C-1756.02 | WATER IN PENGANGA VALLEY. | ABHIYANTRIKI | Engineering |
| C-1756.03 | WATER IN PENGANGA VALLEY. | ABHIYANTRIKI | Engineering |
| C-1756.04 | WATER IN PENGANGA VALLEY. | ABHIYANTRIKI | Engineering |
| C-1757 | VALLEY. | ENGINEERING | Engineering |
| C-1757.02 | VALLEY. | ENGINEERING | Engineering |
| C-1758 | DAILY RAINFALL DATA OF BHIMA BASIN-YEAR 1998 | TRA | Engineering |
| C-1758.01 | DAILY RAINFALL DATA OF BHIMA BASIN - 1998. | OF MAHARASHTRA), | Engineering |
| C-1759 | 1998 | TRA | Engineering |
| C-1759.01 | 1998. | DIVISION, PUNE, | Engineering |
| C-176 | PROJECT R-1, SURVEY AND EVALUATION OF | RESEARCH DN.NO.II | Engineering |
| C-1760 | BASIN) | TRAV | Engineering |
| C-1760.01 | TO MAY 1998 KRISHNA BHIMA BASIN | DIVISION, PUNE, | Engineering |
| C-1762.01 | ENERGY DISSIPATION ARRANGEMENT FOR | DIVISION NO.1. | Engineering |
| C-1763 | ENGINEERING RESEARCH INSTITUTENG: THEORY | SHROFF,A.V. | Engineering |
| C-1763.01 | PROCEEDING INDIAN GEOTECHNICAL | AVIS SHROFF | Engineering |
| C-1764 | ANNUAL RESEARCH REPORT 1999-2000 | M.E.R.I. | Engineering |
| C-1765 | STATE OF THE ART : LIME SOIL STABILIZATION | RESEARCH BOARD | Engineering |
| C-1765.01 | STATE OF THE ART : LIME SOIL STABILIZATION | RESEARCH BOARD | Engineering |
| C-1766 | GEOSYNTHETICS IN THE DESIGN AND | ENGG,SECTION | Engineering |
| C-1766.01 | GEOSYNTHETICS IN THE DESIGN AND | ENGG,SECTION | Engineering |
| C-1769 | M.E.R.I., ANNUAL RESEARCH REPORT 1998-99 | M.E.R.I.,NASHIK-4 | Engineering |
| C-177 | PROJECT R-1, SURVEY AND EVALUATION OF | RESEARCH DIVISION | Engineering |
| C-1770 | 1974 TO 1992 TECH.REPORT CST/200. | UNIT, MERI NASHIK- | Engineering |
| C-1770.01 | 1974 TO 1992 TECH.REPORT CST/200. | UNIT, MERI NASHIK- | Engineering |
| C-1771 | JALGAON REPORT ON COMPUTATION OF BACK | NASHIK | Engineering |
| C-1771.01 | JALGAON REPORT ON COMPUTATION OF BACK | NASHIK | Engineering |
| C-1771.02 | JALGAON REPORT ON COMPUTATION OF BACK | NASHIK | Engineering |
| C-1773 | M.E.R.I. ANNUAL RESEARCH REPORT 1999-2000. | ENGINEERING | Engineering |
| C-1774 | TO UCR. MASONRY OF DKANHER WADAJ AND | DN M.E.R.I. NASIK-4 | Engineering |

| C-1774.01 | TO UCR. MASONRY OF DKANHER WADAJ AND | DN M.E.R.I. NASIK-4 | Engineering |
|-----------|---|---------------------|-------------|
| C-1775 | PROPERTIES BY REYNOLDS SOIL TECHNOLOGY | RESEARCH | Engineering |
| C-1775.01 | PROPERTIES BY REYNOLDS SOIL TECHNOLOGY | RESEARCH | Engineering |
| C-1776 | SPILLWAY AND E.D.A OF GOSIKHURD PROJECT, | DN.NO.1,MERI, | Engineering |
| C-1777 | 21.10.2000 TO 20.10.2001 | (MECHANICAL)IRRIG | Engineering |
| C-1777.01 | 21.10.2000 TO 20.10.2001 | (MECHANICAL)IRRIG | Engineering |
| C-1777.02 | 21.10.2000 TO 20.10.2001 | (MECHANICAL)IRRIG | Engineering |
| C-1777.03 | 21.10.2000 TO 20.10.2001 | (MECHANICAL)IRRIG | Engineering |
| C-1778 | OF B)REPAIRS RUNNING MAINTENANCE PERIOD | (MECHANICAL)IRRIG | Engineering |
| C-1778.01 | OF B)REPAIRS RUNNING MAINTENANCE PERIOD | (MECHANICAL)IRRIG | Engineering |
| C-1778.02 | OF B)REPAIRS RUNNING MAINTENANCE PERIOD | (MECHANICAL)IRRIG | Engineering |
| C-1778.03 | OF B)REPAIRS RUNNING MAINTENANCE PERIOD | (MECHANICAL)IRRIG | Engineering |
| C-178 | PROJECT R-1 SURVEY AND EVALUATION OF | RESEARCH DIVISION | Engineering |
| C-1780 | WITH PARTICULAR REFERENCE TO GHATGHAR | DIVISION, M.E.R.I. | Engineering |
| C-1780.01 | WITH PARTICULAR REFERENCE TO GHATGHAR | DIVISION, M.E.R.I. | Engineering |
| C-1780.02 | WITH PARTICULAR REFERENCE TO GHATGHAR | DIVISION, M.E.R.I. | Engineering |
| C-1780.03 | WITH PARTICULAR REFERENCE TO GHATGHAR | DIVISION, M.E.R.I. | Engineering |
| C-1781 | OF WATER REQUIREMENTS (W.G1) | COMMISSION FOR | Engineering |
| C-1782 | AVAILABILITY FOR USE (W.G.2) | COMMISSION FOR | Engineering |
| C-1783 | MANAGEMENT FOR AGRICULTURE HYDROPOWER | COMMISSION FOR | Engineering |
| C-1784 | MANAGEMENT FOR DAMESTIC INDUSTRIAL AND | COMMISSION FOR | Engineering |
| C-1785 | INSTITUTIONAL AND FINACING ASPECTS (W.G.S.) | COMMISSION FOR | Engineering |
| C-1786 | ENVARNMENTAL ASPECTS (W.G6) | COMMISSION FOR | Engineering |
| C-1787 | TRANSFER OF WATER | NCLWRDP | Engineering |
| C-1788 | SATION OF ONGOING AND NEW PROJECTS | COMMISSION FOR | Engineering |
| C-1789 | MANAGEMENT OF THE WORKING GROUP ON | COMMISION FOR | Engineering |
| C-179 | EAST NIMAR) | MP / NVDA | Engineering |
| C-1790 | AUTOMATION OF THE WORKING GROUP ON | COMMISSION FOR | Engineering |
| C-179.01 | PROJECT R-1 SURVEY AND EVALUATION OF | RESEARCH DN.NO.II | Engineering |
| C-1791 | DISTRIBUTION AND WATER RESOURCES | COMMISSION FOR | Engineering |
| C-1792 | LOGGING AND DRAINAGE OF THE WORKING | COMMISSION FOR | Engineering |
| C-1793 | CONTROL OF THE WORKING GROUP ON WATER | COMMISSION FOR | Engineering |
| C-1794 | PRINCING OF WATER OF THE WORKING GROUP | COMMISSION FOR | Engineering |

| C-1795 | WATERSHED DEVELOPMENT OF THE WORKING | COMMISSION FOR | Engineering |
|-----------|--|---------------------|-------------|
| C-1796 | WATER INCLUDING CONJUCTIVE USE OF THE | COMMISSION FOR | Engineering |
| C-1797 | WATER INCLUDING CONJUNCTIVE USE OF THE | COMMISSION FOR | Engineering |
| C-18 | CONSTRUCTION ON MAINTENANCEON ROADS | I.R.C. | Engineering |
| C-180 | PROJECT R-1, SURVEY AND EVALUATION OF | RESEARCH DIVISION | Engineering |
| C-1800 | BRIDGES - PUNE NOV. 21 TO 23, 1997 VOL. I, | OF BRIDGE | Engineering |
| C-1801 | BRIDGES PUNE NO. 21 TO 23, 1997. | OF BRIDGE | Engineering |
| C-1806 | INTEGRAL HARBOUR DESIGN WITH EMPHASIS ON | F. OTHER. | Engineering |
| C-1807 | DEVELOPMENT NATIONAL ROUND TABLE | GOEL, R.S. EDITED | Engineering |
| C-1808 | MANAGEMENT | CHATURVEDI M.C. | Engineering |
| C-1812 | AND TECHNIQUES IN ENGINEERING STRUCTURES- | FOR CEMENT AND | Engineering |
| C-1812.01 | AND TECHNIQUES IN ENGINEERING STRUCTURES- | FOR CEMENT AND | Engineering |
| C-1812.02 | AND TECHNIQUES IN ENGINEERING STRUCTURES- | FOR CEMENT AND | Engineering |
| C-1814 | Dr.J.M.Juran, Vol.II | COMPILER | Engineering |
| C-1815 | experiences)Part-II | Ed. by Suresh Lulla | Engineering |
| C-1816 | ISO 9000 + CQI= Profit (Indian experiences) | Ed. by Lulla Suresh | Engineering |
| C-1819 | FOUNDATION DAY LECTURE | ROBERT PRIDDLE | Engineering |
| C-182 | EVALUATION OF LOCALLY AVAILABLE MATERIAL. | RESEARCH DIVISION | Engineering |
| C-1821 | ENERGY: THE ROLE OF INDUSTRI | MISRA ANIL - EDITOR | Engineering |
| C-1824 | PANCHAVATI FILTRATION PLANT, NASHIK - A CASE | ENGINEERING | Engineering |
| C-1825 | NO.ENV/389 | ENVIRONMENTAL | Engineering |
| C-1826 | TREATMENT PLANT IN CIDCO AREA, NASHIK , T.M. | ENGINEERING | Engineering |
| C-1827 | WATER SUPPLY SCHEME T.M. NO.ENV/385 | ENGINEERING | Engineering |
| C-1828 | COASTLINE OF MAHARASHTRA STATE | ENGINEERING UNIT, | Engineering |
| C-186 | DONE IN INDIA DURING 1984-85, HIGHWAY | I.R.C. | Engineering |
| C-1862 | ANNNUAL RESEARCH REPORT 20001-2002 | MERI | Engineering |
| C-1862.01 | ANNNUAL RESEARCH REPORT 20001-2002 | MERI | Engineering |
| C-1863 | TECHNICAL REPORT NO MERI TM 136/2002 | SDAD/MERI | Engineering |
| C-1863.01 | TECHNICAL REPORT NO MERI TM 136/2002 | SDAD/MERI | Engineering |
| C-1864 | MONTHLY RAIN FALL DATAOF KRISHNA BHIMA | GOVT OF MAHA. | Engineering |
| C-1864.01 | MONTHLY RAIN FALL DATAOF KRISHNA BHIMA | GOVT OF MAHA. | Engineering |
| C-1865 | AREA TM. NO.ENV/393 | ENV/MERI | Engineering |
| C-1865.01 | AREA TM. NO.ENV/393 | ENV/MERI | Engineering |

| C-1866 | AREA | ENV/MERI | Engineering |
|-----------|--|-------------------|-------------|
| C-1866.01 | AREA | ENV/MERI | Engineering |
| C-1867 | NATUWADI PROJECT ,DIST RATNAGIRI[UNDER | HD/MERI | Engineering |
| C-1867.01 | NATUWADI PROJECT ,DIST RATNAGIRI[UNDER | HD/MERI | Engineering |
| C-1868 | C. C. BUILDING DAMAGED DUE TO FIRE FOR M/S | MERI | Engineering |
| C-1868.02 | C. C. BUILDING DAMAGED DUE TO FIRE FOR M/S | MERI | Engineering |
| C-1869 | IN PRIMARY HEALTH CENTRE AND QUARTERS AT | SM/MERI | Engineering |
| C-1869.01 | IN PRIMARY HEALTH CENTRE AND QUARTERS AT | SM/MERI | Engineering |
| C-187 | WARSHIK NIYOJAN, 1986-87, BHAG-I | MAHARASHTRA | Science |
| C-1870 | ANDLEACHED MATERIRIAL OF BHATSA-DAM TECH | MT/MERI | Engineering |
| C-1870.01 | ANDLEACHED MATERIRIAL OF BHATSA-DAM TECH | MT/MERI | Engineering |
| C-1872 | ESTIMATION OF DHOM RESERVOIR BY REMOTE | MERI/STR DIVN. | Engineering |
| C-1872.01 | ESTIMATION OF DHOM RESERVOIR BY REMOTE | MERI/STR DIVN. | Engineering |
| C-1873 | KANHER RESERVOIRS BY REMOTE SENSING | MERI | Engineering |
| C-1873.01 | KANHER RESERVOIRS BY REMOTE SENSING | MERI | Engineering |
| C-1874 | INVARIOUS TALUKAS OF NASHIK DISTRICT | MERI | Engineering |
| C-1874.01 | INVARIOUS TALUKAS OF NASHIK DISTRICT | MERI | Engineering |
| C-1875 | STRENGHTOF FINE | MERI | Engineering |
| C-1875.01 | STRENGHTOF FINE | MERI | Engineering |
| C-1876 | AND E.D.A.OF GOSIKHURD PROJECT.DIST | MERI | Engineering |
| C-1876.01 | AND E.D.A.OF GOSIKHURD PROJECT.DIST | MERI | Engineering |
| C-1877 | CHECKING OF ANTI SEA EROSION BUND AT | MERI | Engineering |
| C-1877.01 | CHECKING OF ANTI SEA EROSION BUND AT | MERI | Engineering |
| C-1878 | PAVMENTS,BRIDGE ENGG.,TRAFFIC ENGG. | IRC | Engineering |
| C-1878.01 | PAVMENTS,BRIDGE ENGG.,TRAFFIC ENGG. | IRC | Engineering |
| C-1879 | INTERGRATED WATER RESOURCES MAAGEMENT. | GWP /WALMI | Engineering |
| C-1879.01 | INTERGRATED WATER RESOURCES MAAGEMENT. | GWP /WALMI | Engineering |
| C-188 | 1986-87)MAHARASTRA STATE PART II. | MAHARASHTRA | General |
| C-1880 | 184)B:RECLATION ON MARINE CLAY[CST-185] | ENGINEERING UNIT. | Engineering |
| C-1880.01 | 184)B:RECLATION ON MARINE CLAY[CST-185] | ENGINEERING UNIT. | Engineering |
| C-1881 | MAJOR DAMS IN MAHARASHTRA. TECH. REPORT | NASIK4 | Engineering |
| C-1881.01 | MAJOR DAMS IN MAHARASHTRA. TECH. REPORT | NASIK4 | Engineering |
| C-1882 | BEHHARAM PLANTS.(IPOMEA CARINA | ENG. RESEARCH | Engineering |

| C-1882.01 | BEHHARAM PLANTS.(IPOMEA CARINA | ENG. RESEARCH | Engineering |
|-----------|--|--------------------|-------------|
| C-1883 | AND AREA OF KHADAKWALA IRRIGATION PROJECT | RESEARCH | Engineering |
| C-1883.01 | AND AREA OF KHADAKWALA IRRIGATION PROJECT | RESEARCH | Engineering |
| C-1884 | COMMANDAREA OF DHDHGANGA IRRIGATION | RESEARCH PHYSICS | Engineering |
| C-1884.01 | COMMANDAREA OF DHDHGANGA IRRIGATION | RESEARCH PHYSICS | Engineering |
| C-1885 | COMMAND OF PANCHAGANGA RIVER LIFT | RESEARCH AND | Engineering |
| C-1885.01 | COMMAND OF PANCHAGANGA RIVER LIFT | RESEARCH AND | Engineering |
| C-1886 | COMMAND AREA OF WARNA IRRIGATION PROJECT. | RESARCH AND | Engineering |
| C-1886.01 | COMMAND AREA OF WARNA IRRIGATION PROJECT. | RESARCH AND | Engineering |
| C-1887 | COMMAND AREA OF KRISHNA RIVER LIFT | RESEARCH AND | Engineering |
| C-1887.01 | COMMAND AREA OF KRISHNA RIVER LIFT | RESEARCH AND | Engineering |
| C-1888 | COMMAND AREA OF DHOM IRRIGATION PROJECT | PHYSICS DIV. | Engineering |
| C-1888.01 | COMMAND AREA OF DHOM IRRIGATION PROJECT | PHYSICS DIV. | Engineering |
| C-1889 | COMMAND AREA OF KANHER IRRIGATION | PHYSICS DIVN | Engineering |
| C-1889.01 | COMMAND AREA OF KANHER IRRIGATION | PHYSICS DIVN | Engineering |
| C-1890 | LOWER PANZRA MEDIUM PROJECT, DIST. DHULE | RESEARCH DIVN. | Engineering |
| C-1890.01 | LOWER PANZRA MEDIUM PROJECT, DIST. DHULE | RESEARCH DIVN. | Engineering |
| C-1891 | LEVELS FOR PURRNA MEDIUM | RESEARCH | Engineering |
| C-1891.01 | LEVELS FOR PURRNA MEDIUM | RESEARCH | Engineering |
| C-1892 | FOR FLY-ASH BUNDS OF THERMAL POWER | DIVN. NO.1 | Engineering |
| C-1892.01 | FOR FLY-ASH BUNDS OF THERMAL POWER | DIVN. NO.1 | Engineering |
| C-1893 | LANGOONS OF THE DISTILLERY AT CHITALI, DIST- | NO.1 MERI - NASIK4 | Engineering |
| C-1893.01 | LANGOONS OF THE DISTILLERY AT CHITALI, DIST- | NO.1 MERI - NASIK4 | Engineering |
| C-1894 | EENERGY FOR 21ST CENTURY 28-31 JAAN. 2003 | C.B.I.P. | Engineering |
| C-1894.01 | EENERGY FOR 21ST CENTURY 28-31 JAAN. 2003 | C.B.I.P. | Engineering |
| C-1896 | AND ENERGY FOR 21 SAT CENTURY 28- 31 | C.B.I.P. | Engineering |
| C-1896.01 | AND ENERGY FOR 21 SAT CENTURY 28- 31 | C.B.I.P. | Engineering |
| C-1897 | SWELLING PRESSURE AND FREE SWELL INDEX OF | MERI(SM DIVN 1) | Engineering |
| C-19 | 2-7, 1985 PANEL DISCUSSION ON TRENDS IN | CONGRESS | Engineering |
| C-190 | TECHANICAL REPORT M.E.R.I. NASIK-4 | ENGINEERING | Engineering |
| C-190.01 | TECHANICAL REPORT M.E.R.I. NASIK-4 | ENGINEERING | Engineering |
| C-192 | IRRIGATION CAD PROJECTS PUBLICATION NO. 182. | C.B.I.P. | Engineering |
| C-193 | DONE IN INDIA DURING 1984-85 HIGHWAY | I.R.C. | Engineering |

| C-194 | CONSTRUCTIONS OF CEMENT CONCRETE | IRC | Engineering |
|----------|--|----------------------|-------------|
| C-1946 | MAHARASHTRA NAGRI SEVA (RAJA)NIYAM,1981 | MAHARASHTRA | General |
| C-195 | INTERCHANGES IN URBAN AREAS. | IRC | Engineering |
| C-198 | DIAGRAMS AND DETAIL PRASTAVANA) | PURSHOTTAM | Engineering |
| C-20 | AREAIA-CAL-CIN ZA VOLARITE PISTA | BRASILEIRA DE | Engineering |
| C-201 | JAM-CHANDRAPUR ROAD S.H. 84, PUNE- | MERI, NASHIK | Engineering |
| C-203 | SEASONAL MOISTURE CONTENT UNDER ROAD | M.E.R.I. NASHIK | Engineering |
| C-206 | SEPT. 5.9.1983 PROCEEDING SUB. B COMPTES- | I.A.H.R. | Engineering |
| C-206.01 | SEPT. 5.9.1983 PROCEEDING SUB. B COMPTES- | I.A.H.R. | Engineering |
| C-207 | U.S.S.R. IN SEPT. 5.9.83 ABSTRACTS RESUMES | I.A.H.R. | Engineering |
| C-207.01 | U.S.S.R. IN SEPT. 5.9.83 ABSTRACTS RESUMES | I.A.H.R. | Engineering |
| C-208 | COMPETS RENDUS SUBJECT - A VOL. II | I.A.H.R. | Engineering |
| C-208.01 | COMPETS RENDUS SUBJECT - A VOL. II | I.A.H.R. | Engineering |
| C-209 | I.I.P.A., (ADMINISTRATIVE AND ORGANISATIONAL | I.I.P.A. | Engineering |
| C-21 | DIST.NAGPUR. REPORTS ESTIMATES. | I.P.I.CIRCLE, NAGPUR | Engineering |
| C-210 | FORERUNNER SURGE IN THE GULF OF MEXICO | MAHUNNOP AND | Engineering |
| C-211 | APPLIED TO RIVER VALLEY PROJECTS. | KERS/ CBIP | Engineering |
| C-212 | ONE)DRUSHTIKSHAP, 1984-85 VOL.7 | V.S. TAMHANKAR | Engineering |
| C2-1794 | ASSOCIATION, PUNE CENTRE | N | Engineering |
| C-22 | DIST.NAGPUR, APPENDICES , DRAWINGS. | PROJECT | Engineering |
| C-220 | PROCEDURE - USER MANUAL | CHANDRA SATISH | Engineering |
| C-221 | BRIDGES ON COMBINED DIVERSION OUT SIDE | M.E.R.I. | Engineering |
| C-222 | HYDRAULIC HYDROLOGY POONDI | I.H.H. POONDI | Engineering |
| C-226 | SCHEME ON FLOOD CONTROL | C.B.I.P.,NEW DELHI | Engineering |
| C-229 | TENSILS STRESS OF FAILURE STRAIN OF SOILS OF | MERI, NASHIK-4, | Engineering |
| C-23 | DIST.BHANDARA VOL.I, (REPORT ESTIMATES | MAHARASHTRA | Engineering |
| C-230 | NET WORK, JAN.1986 TO MARCH 1986 | DATA ANALYSIS | Engineering |
| C-232 | NETWORK , APRIL-1986 TO JUNE 1986. | CHIEF ENGINEER | Engineering |
| C-232.01 | NETWORK , APRIL-1986 TO JUNE 1986. | CHIEF ENGINEER | Engineering |
| C-232.02 | NETWORK , APRIL-1986 TO JUNE 1986. | CHIEF ENGINEER | Engineering |
| C-232.03 | NETWORK , APRIL-1986 TO JUNE 1986. | CHIEF ENGINEER | Engineering |
| C-233 | KOYNANETWORK , APR1986 TO JUNE1986. | M.E.R.I. | Engineering |
| C-233.01 | KOYNANETWORK , APR1986 TO JUNE1986. | M.E.R.I. | Engineering |

| | · | | _ |
|----------|--|--------------------|-------------|
| C-233.02 | KOYNANETWORK , APR1986 TO JUNE1986. | M.E.R.I. | Engineering |
| C-233.03 | KOYNANETWORK , APR1986 TO JUNE1986. | M.E.R.I. | Engineering |
| C-234 | NETWORK , APRIL-1986 TO JUNE 1986. | CHIEF ENGINEER | Engineering |
| C-234.01 | NETWORK , APRIL-1986 TO JUNE 1986. | CHIEF ENGINEER | Engineering |
| C-234.02 | NETWORK , APRIL-1986 TO JUNE 1986. | CHIEF ENGINEER | Engineering |
| C-234.03 | NETWORK , APRIL-1986 TO JUNE 1986. | CHIEF ENGINEER | Engineering |
| C-235 | BULLETINKOYNANETWORK , JAN1986 TO MARCH | CHIEF ENGINEER | Engineering |
| C-235.01 | BULLETINKOYNANETWORK , JAN1986 TO MARCH | CHIEF ENGINEER | Engineering |
| C-235.02 | BULLETINKOYNANETWORK , JAN1986 TO MARCH | CHIEF ENGINEER | Engineering |
| C-235.03 | BULLETINKOYNANETWORK , JAN1986 TO MARCH | CHIEF ENGINEER | Engineering |
| C-236 | SELECTED CITIES IN INDIA. | DIRECTOR, C.R.R.I. | Engineering |
| C-237 | 18 NOV.1986 | C.V. VARMA | Engineering |
| C-238 | ANNUAL REPORT (1985-86) | CBRI | Engineering |
| C-239 | COMMAND AREA (MAHARASHTRA)1986 | M.P.SURYAWANSHI | Engineering |
| C-24 | REPORT SEPTEMBER 1982 | COMMITEE ON THE | Engineering |
| C-240 | OF FIBRE REINFORCED CONCRETE. | M.E.R.I. | Engineering |
| C-24.01 | IRRIGATION SCEME IN HILLEY AREA) STAHASIL | I.P.I.C. | Engineering |
| C-24.02 | REPORT SEPTEMBER 1982 | COMMITEE ON THE | Engineering |
| C-24.03 | IRRIGATION SCEME IN HILLEY AREA) STAHASIL | I.P.I.C. | Engineering |
| C-241 | BULLETIN NO.28, 1986.) | I.R.C. | Engineering |
| C-242 | Soil Engineering Highway Research Bulletin No.29, 1986' | IRC | Engineering |
| C-243 | DEVELOPEMNT SESSION BULLETIN 8-10 MAY 1986 | CBIP | Engineering |
| C-244 | HUNTI ON OF INDIRECT AND SECONDARY FLOOD | DR. RATH BINAYAK | Engineering |
| C-245 | ON PERMABLE SOILS THAN THREE DIMENSIONAL | CBIP | Engineering |
| C-245.01 | ON PERMABLE SOILS THAN THREE DIMENSIONAL | CBIP | Engineering |
| C-245.02 | ON PERMABLE SOILS THAN THREE DIMENSIONAL | CBIP | Engineering |
| C-246 | Labyrinth weirs Status Report No.9(A state of Art report) | CBIP | Engineering |
| C-247 | AROUND UNDERGROUND OPENINGS (STATE | CBIP | Engineering |
| C-248 | AFFECTED DISTRICS IN INDIA: 50,000 SCALE | SENSING AGENCY | Engineering |
| C-25 | PROJECT JOINT VENTURE OF MADHYAPRADESH | M.P E.B. | Engineering |
| C-250 | PROCEEDINGS FOURTEENTH SYMPOSIUM ON | A.S.C.E. | Engineering |
| C-251 | PROCEEDING SIXTEENTH SYMPOSIUM ON ROCK | ASCE | Engineering |
| C-252 | SELECTED NBS PAPERS ELECTRICITY - LOW | (EDITOR | Engineering |
| | | 1.1 | <u> </u> |

| C-253 | ENVIRONMENTAL IMPACT OF WATER RESOURCES | (C.B.I.P.) | Engineering |
|----------|--|--------------------|-------------|
| C-254 | ENVIRONMENTAL IMPACT OF WATER RESOURCES | C.B.I.P. | Engineering |
| C-257 | AQUEDUCT WARNA PROJECT 1:10 G.S.SCALE | M.E.R.I.NASHIK-4 | Engineering |
| C-259 | (PROCEEDINGS OF FIFTEENTH SYMPOSIUM ON | A.S.C.E. | Engineering |
| C-260 | CONFERENCE ON COMPUTER AIDED ANALYSIS | HINTON E AND | Engineering |
| C-261 | OF 1964 | KAWASUMI,HIROSI | Engineering |
| C-265 | PUBLICATION NO.188 | CBIP | Engineering |
| C-266 | 188 | C.B.I.P. | Engineering |
| C-267 | SELECTED BARRAGES IN INDIA VOL.II, PUBLICATION | C.B.I.P. | Engineering |
| C-268 | IN WATER RESOURCES POWER ENGINEERING | CBIP | Engineering |
| C-269 | IN WATER RESOURCES ENGINEERING | C.B.I.P. | Engineering |
| C-27 | NETWORK, SEPT.1983 | MERI, NASHIK-4. | Engineering |
| C-270 | PROGRAMME (RLEGP)MANUAL DRD. | MAHARASHTRA | General |
| C-27.01 | NETWORK SEPT1983 SEISMIC DATA ANALYSIS | DIRECTOR | Engineering |
| C-27.02 | NETWORK, SEPT.1983 | MERI, NASHIK-4. | Engineering |
| C-27.03 | NETWORK, SEPT.1983 | MERI, NASHIK-4. | Engineering |
| C-271 | (2)Godawari (3)Bhima (4)Krishna (June-1977 to May, | Maharashtra | Engineering |
| C-272 | and 1981-82) | IPWRIC Pune | Engineering |
| C-273 | AN ORTHOGONAL CO-ORDINATE | AND OTHERS | Engineering |
| C-274 | FLOOD FREQUENCY RISK ANALYSIS. | M.,GRIJSEN J G. | Engineering |
| C-274.01 | FLOOD FREQUENCY RISK ANALYSIS. | M.,GRIJSEN J G. | Engineering |
| C-275 | GRODRA FOR THE DESIGN OF A WATER | J.W.AND JANSES | Engineering |
| C-277 | FLOW AND SEDIMENT TRANSPORT. (DELFT | H.J.M. ORINK AND | Engineering |
| C-28 | NETWORK jJAN.1982 TO DEC. 1982 | DIRECTOR,MERI, | Engineering |
| C-280 | DEVELOPMENT ON ROADS ROAD TRANSPORT. A | L ROAD FEDERATION | Engineering |
| C-28.01 | NETWORK jJAN.1982 TO DEC. 1982 | DIRECTOR,MERI, | Engineering |
| C-28.02 | NETWORK jJAN.1982 TO DEC. 1982 | DIRECTOR,MERI, | Engineering |
| C-282 | NETWORK, JULY 1986 TO SEPT.1986 | CHIEF ENGINEER | Engineering |
| C-282.01 | NETWORK, JULY 1986 TO SEPT.1986 | CHIEF ENGINEER | Engineering |
| C-282.02 | NETWORK, JULY 1986 TO SEPT.1986 | CHIEF ENGINEER | Engineering |
| C-282.03 | NETWORK, JULY 1986 TO SEPT.1986 | CHIEF ENGINEER | Engineering |
| C-284 | RESEARCH DEVP.SESSION, BHUBHNESHWAR. 8- | CBIP | Engineering |
| C-285 | INDIAN GEOLOGICAL CONFERENCE - 1086 VOL.I | S.K. GULHATI, O.S. | Engineering |

| C-286 | VOLUME-II | I.G.S. | Engineering |
|----------|--|---------------------|-------------|
| C-286.01 | VOLUME-II | I.G.S. | Engineering |
| C-286.02 | VOLUME-II | I.G.S. | Engineering |
| C-286.03 | VOLUME-II | I.G.S. | Engineering |
| C-287 | ENGINEERING A COMMEMORATIVE VOLUME | I.G.S. | Engineering |
| C-29 | NETWORK, JAN-1983 TO DEC-1983 | MERI, NASHIK-4. | Engineering |
| C-29.01 | NETWORK, JAN-1983 TO DEC-1983 | MERI, NASHIK-4. | Engineering |
| C-29.02 | NETWORK, JAN-1983 TO DEC-1983 | MERI, NASHIK-4. | Engineering |
| C-291 | JULY 1983 TO SEPT.1985 | DEPARTMENT,, | Engineering |
| C-291.01 | JULY 1983 TO SEPT.1985 | DEPARTMENT,, | Engineering |
| C-291.02 | JULY 1983 TO SEPT.1985 | DEPARTMENT,, | Engineering |
| C-291.03 | JULY 1983 TO SEPT.1985 | DEPARTMENT,, | Engineering |
| C-292 | 1983 TO 1985 TECHNICAL REPORT NO.SDAD-3/87 | MAHARASHTRAIRRIG | Engineering |
| C-292.01 | 1983 TO 1985 TECHNICAL REPORT NO.SDAD-3/87 | MAHARASHTRAIRRIG | Engineering |
| C-292.02 | 1983 TO 1985 TECHNICAL REPORT NO.SDAD-3/87 | MAHARASHTRAIRRIG | Engineering |
| C-292.03 | 1983 TO 1985 TECHNICAL REPORT NO.SDAD-3/87 | MAHARASHTRAIRRIG | Engineering |
| C-293 | STATE (INDIA)FROM 1954 A.D. TO 1984 A.D | MAHARASHTRAIRRIG | Engineering |
| C-293.01 | STATE (INDIA)FROM 1954 A.D. TO 1984 A.D | MAHARASHTRAIRRIG | Engineering |
| C-293.02 | STATE (INDIA)FROM 1954 A.D. TO 1984 A.D | MAHARASHTRAIRRIG | Engineering |
| C-293.03 | STATE (INDIA)FROM 1954 A.D. TO 1984 A.D | MAHARASHTRAIRRIG | Engineering |
| C-295 | APPLICATIONS IN INDIA : A STATUS REPORT(| GUPTA,A.K. RAJ,K.G. | Engineering |
| C-3 | SEMINAR PAPERS, JAMNAGAR | N.S.,JAMNAGAR-1985 | Engineering |
| C-30 | NETWORK JAN-1984 TO DEC.1984 | MAHARASHTRA, | Engineering |
| C-304 | FLOWS (DELFT HYDRAULICS COMMUNICATION NO. | DELVIGNE G.A.L. | Engineering |
| C-305 | SUPPORTING ANALYTICAL TECH. (DELFT | LABORATORY | Engineering |
| C-306 | METALS IN ESUARINE AND COASTAL ZONES. | KERDIJK H. AND | Engineering |
| C-307 | QUALITY AND BNETHIC SUSPENSION FEEDERS IN | VERHAGEN J.H.G. | Engineering |
| C-307.01 | QUALITY AND BNETHIC SUSPENSION FEEDERS IN | VERHAGEN J.H.G. | Engineering |
| C-308 | APPLICATIONS IN INDIA : A STATUS REPORT | RAJ,K.GANESH. | Engineering |
| C-309 | APPLICATIONS IN INDIA : A STATUS REPORT (| GUPTA,A.K. RAJ,K.J. | Engineering |
| C-31 | NETWORK JAN-1985 TO MAY1985 | DIRECTOR | Engineering |
| C-312 | Classification of Tropical soils | CBIP | Engineering |
| C-313 | MANAGEMENT PROCEEDINGS (VOLUME -II) | C.B.I.P. | Engineering |

| C-313.01 | MANAGEMENT PROCEEDINGS (VOLUME -II) | C.B.I.P. | Engineering |
|----------|--|--------------------|-------------|
| C-314 | FOR WATER RESOURCES DEVELOPMENT 27-28 | C.B.I.P. | Engineering |
| C-314.01 | FOR WATER RESOURCES DEVELOPMENT 27-28 | C.B.I.P. | Engineering |
| C-315 | FOR ENGINEERING SITE INVESTIGATION | M.E.R.I. | Engineering |
| C-316 | ANNUAL RESEARCH REPORT 1985-86 | M.E.R.I. | Engineering |
| C-317 | ANNUAL RESEARCH REPORT 1985-86 | M.E.R.I. | Engineering |
| C-318 | OVT. 1986 PROCEEDINGS (RESEARCH SCHEME ON | CBIP. | Engineering |
| C-32 | MAHARASHTRA, INDIA MAY-83, MAY 85 | RASTOGI B.K. | Engineering |
| C-320 | THREE RESEARCH AND DEVELOPMENT SESSION | CBIP | Engineering |
| C-321 | DEPARTMENT SERIES | KRAATZ D.B. | Engineering |
| C-323 | ARIZONA GROUNDWATER CONTAMINATION AND | SCTIRNIDT (EDITOR) | Engineering |
| C-324 | CONFERENCE | SMITH AND | Engineering |
| C-325 | GEOPHYSICS PERSPECTIVE AND PROSPECTS | IGU | Engineering |
| C-327 | MONITORING INFORMATION SYSTEM FOR THE FIVE | MAHARASHTRA, | General |
| C-328 | REGION (PROCEEDINGS)25.26 SEPT.1986 | ORGANIZATION | Engineering |
| C-329 | (SUMMARY FOR DECADE). | C.B.I.P. | Engineering |
| C-330 | PROJECTS C.B.I.P., NEW DELHI, PART II. | BHANGALE, K.K. | Engineering |
| C-331 | ANNUAL REVIEW-1986(SUMMARIES) | POWER | Engineering |
| C-336 | SOUTHERNNORTH SEA IN RELATION TO COASTAL | GERRITSEN H | Engineering |
| C-336.01 | SOUTHERNNORTH SEA IN RELATION TO COASTAL | GERRITSEN H | Engineering |
| C-337 | NITROGEN AND PHOSPHORUS CONCENTRATIONS | WESSELING J.W. | Engineering |
| C-337.01 | NITROGEN AND PHOSPHORUS CONCENTRATIONS | WESSELING J.W. | Engineering |
| C-338 | FRESH WATER EXCHANGE IN LOCKS DELFT | P.A. KOLKMAN | Engineering |
| C-339 | SEDIMENT IN NONUNIFORM FLOWS.(DELFT | VAN ,RIJN L.C. | Engineering |
| C-340 | TAIWAN R.O.C. SCREEENING OF | AND KOUDSTEAL R. | Engineering |
| C-341 | OF THE DUTCH ISLAND OF TEXEL. (DELFT | RIJSBERMAN F.R. | Engineering |
| C-342 | SUSPENDED SEDIMENT(DELFT HYDRAULICS | SCHAATSMA A.S. | Engineering |
| C-343 | MEMBERS CONFORMING TO IS : 456-1978 VOL.II | KALGUTKAR, U.S. | Engineering |
| C-348 | COMMEMORATIVE VOLUME. | CSIR | Science |
| C-349 | Annual Report 1984-85 Consultancy | Delft D.H.L. | Engineering |
| C-350 | ASCE ANNUAL COM,BINED INDEX 1986 | ASCE | Engineering |
| C-352 | AREAS NAINITAL JULY 7-9, 1985 | CONGRESS | Engineering |
| C-353 | OF MAHARASHTTRA STATE (INDIA) PAST | DIRECTOR | Engineering |

| C-353.01 | OF MAHARASHTTRA STATE (INDIA) PAST | DIRECTOR | Engineering |
|----------|---|----------------------|-------------|
| C-354 | HYDROELELCTRIC POWER STATIONS 25-26 JUNE | CBIP | Engineering |
| C-3545 | DEVELOPING WORLD WATER | W.E.D.C. | Engineering |
| C-355 | IT IS AND WHERE IT IS GOING. | USAID / INDIA | Engineering |
| C-356 | OF SEISMIC NETWORK IN THE STATE OF | ENGINEERING | Engineering |
| C-357 | UNDER K.T.C. K.T.S.C. (TECHNICALREPORT NO. | M.E.R.I. | Engineering |
| C-357.01 | UNDER K.T.C. K.T.S.C. (TECHNICALREPORT NO. | M.E.R.I. | Engineering |
| C-357.02 | UNDER K.T.C. K.T.S.C. (TECHNICALREPORT NO. | M.E.R.I. | Engineering |
| C-358 | ORGANISATIONS. (TECHNICAL MEMORANDUM NO. | M.E.R.I. | Engineering |
| C-358.01 | ORGANISATIONS. (TECHNICAL MEMORANDUM NO. | M.E.R.I. | Engineering |
| C-358.02 | ORGANISATIONS. (TECHNICAL MEMORANDUM NO. | M.E.R.I. | Engineering |
| C-360 | NETWORK OCT.1986 TO DEC.1986 | M.E.R.I.NASHIK-4 | Engineering |
| C-360.01 | NETWORK OCT.1986 TO DEC.1986 | M.E.R.I.NASHIK-4 | Engineering |
| C-360.02 | NETWORK OCT.1986 TO DEC.1986 | M.E.R.I.NASHIK-4 | Engineering |
| C-360.03 | NETWORK OCT.1986 TO DEC.1986 | M.E.R.I.NASHIK-4 | Engineering |
| C-361 | NETWORK OCT.1986 TO DEC.1986 | MAHARASHTRA, | Engineering |
| C-361.01 | NETWORK OCT.1986 TO DEC.1986 | MAHARASHTRA, | Engineering |
| C-361.02 | NETWORK OCT.1986 TO DEC.1986 | MAHARASHTRA, | Engineering |
| C-361.03 | NETWORK OCT.1986 TO DEC.1986 | MAHARASHTRA, | Engineering |
| C-362 | NETWORK OCT.1986 TO DEC.1986 | NAGARKAR | Engineering |
| C-363 | 1987 to March 1987 | M.E.R.I. | Engineering |
| C-364 | NETWORK, JAN-1987 TO MARCH -1987 | MERI, NASHIK-4. | Engineering |
| C-364.01 | NETWORK, JAN-1987 TO MARCH -1987 | MERI, NASHIK-4. | Engineering |
| C-364.02 | NETWORK, JAN-1987 TO MARCH -1987 | MERI, NASHIK-4. | Engineering |
| C-365 | NETWORK | M.E.R.I., NASHIK-4 | Engineering |
| C-366 | SPECIFICATION INVOLVING THE USE OF CATIONC | M.E.R.I. | Engineering |
| C-367 | SPECIFICATIONS FOR RURAL ROADS IN THE STATE | M.E.R.I. | Engineering |
| C-368 | IN TRIBAL AREA)TAL.DEORI, DIST.BHANDARA, | MAHARASHTRA, | Engineering |
| C-369 | DIST.BHANDARA, VOL.II, ANNEXURES DRAWING | I.P.I.CIRCLE, NAGPUR | Engineering |
| C-37 | STRESS MEASUREMENT BY HYDRAULIC | INDIA) | Engineering |
| C-370 | SECTION 12 NUCLEAR SOLAR AND GEOTHERMAL | ASTM | Engineering |
| C-37.01 | STRESS MEASUREMENT BY HYDRAULIC | INDIA) | Engineering |
| C-371 | NETWORK, APRIL 1987 TO JUNE 1987 | M.E.R.I., NASHIK-4 | Engineering |
| | | | |

| C-372 | NETWORK | M.E.R.I.NASHIK | Engineering |
|----------|---|----------------------|-------------|
| C-372.01 | NETWORK | M.E.R.I.NASHIK | Engineering |
| C-372.02 | NETWORK | M.E.R.I.NASHIK | Engineering |
| C-372.03 | NETWORK | M.E.R.I.NASHIK | Engineering |
| C-373 | NETWORK APRIL 1987 TO JUNE 1987 | M.E.R.I.NASHIK | Engineering |
| C-373.01 | NETWORK APRIL 1987 TO JUNE 1987 | M.E.R.I.NASHIK | Engineering |
| C-373.02 | NETWORK APRIL 1987 TO JUNE 1987 | M.E.R.I.NASHIK | Engineering |
| C-373.03 | NETWORK APRIL 1987 TO JUNE 1987 | M.E.R.I.NASHIK | Engineering |
| C-374 | VALLEY PROJECT UNDER SEISMIC SURVEILLENCE | DIRECTOR, M.E.R.I. | Engineering |
| C-378 | OF THE 7TH MEETING OF DAM SAFETY PANEL | SARDAR SAROVAR | Engineering |
| C-379 | AT RAJIWADA, DIST.RATNAGIRI | M.E.R.I. | Engineering |
| C-38 | GENERAL AND HISTROICAL GEOLOGY | VASILEV, YU, M. ETC. | Engineering |
| C-381 | SIMPLE METHODS IN WATER PURIFICATION | DR.KARDILE, J.N. | Engineering |
| C-382 | 1987 A REPORT ON ANALYSIS OF MULA DAM FOR | D.S.O. | Engineering |
| C-383 | INTERNATIONAL SYMPOSIUM ORGANIZED BY THE | I.M.M. | Engineering |
| C-384 | ANALYSIS OF DAMS (DEC.19-80,1983) | STAFF COLLEGE | Engineering |
| C-385 | SALINITY ITS IRIGATED AREAS (PAPERS FOR | IRRIGATION, | Engineering |
| C-387 | OF EARTH AND ROCKFILL DAMS. LECTURE NOTES | C.B.I.P. | Engineering |
| C-388 | BEHAVIOUR OF COARSE GRAINED SOIL, | ANJAIAH B EDITOR | Engineering |
| C-388.01 | BEHAVIOUR OF COARSE GRAINED SOIL, | ANJAIAH B EDITOR | Engineering |
| C-39 | ASCE ANNUAL COMBINED INDEX 1982 | A.S.C.E. | Engineering |
| C-391 | BRIDGE DESIGN AND CONSTRUCTION - | TRANSPORT | Engineering |
| C-392 | IRRIGATION AND POWER QUESTIONNAIRE TO | INDIA, MINISTRY OF | Engineering |
| C-392.01 | IRRIGATION AND POWER QUESTIONNAIRE TO | INDIA, MINISTRY OF | Engineering |
| C-394 | PAPERS(SELECTED)9/1969 | MAHARASHTRA B C | Engineering |
| C-394.01 | PAPERS(SELECTED)9/1969 | MAHARASHTRA B C | Engineering |
| C-395 | FOR THE DESIGN OF PAVEMENT STRUCTURES | FINN F. OTHERS | Engineering |
| C-397 | CURTAIN IN THE ALLUVIAL FOUNDATION OF GIRNA | SALDHANA E.C. | Engineering |
| C-398 | OPERCTIONEEELLE ET APPLIQUEE | RURAL | Engineering |
| C-398.01 | OPERCTIONEEELLE ET APPLIQUEE | RURAL | Engineering |
| C-399 | GROUT CURTAIN IN THE ALLUVIAL FOUNDATION | M.S.(INDIA) | Engineering |
| C-4 | 1985-86 REGARDING REMOVING OF BACKLOG | MAHARASHTRA, | General |
| C-40 | APPOINTED BY GOVERNMENT OF MAHARASHTRA, | MAHARASHTRA, | Engineering |

| C-40.01 | APPOINTED BY GOVERNMENT OF MAHARASHTRA, | MAHARASHTRA, | Engineering |
|----------|--|------------------|-------------|
| C-40.02 | APPOINTED BY GOVERNMENT OF MAHARASHTRA, | MAHARASHTRA, | Engineering |
| C-40.03 | APPOINTED BY GOVERNMENT OF MAHARASHTRA, | MAHARASHTRA, | Engineering |
| C-401 | NO.6 (AMERICA) | CENTRAL DE | Engineering |
| C-402 | NO. 7,1985 | CENTRAL DE | Engineering |
| C-404 | STABILIZATION NO.3 | CRRI | Engineering |
| C-406 | maintenance and drainage aspects of road pavements | IRC | Engineering |
| C-408 | OF THE IIPA OCT-9,1976 | INSTITUTE OF | General |
| C-409 | SYMPOSIUM ON MODERNISATION OF IRRIGATION | CBIP | Engineering |
| C-41 | MAH. IN 2000 A.D. | SCIENCE | Engineering |
| C-412 | GENERAL LAYOUT AND STRUCTURAL DESIGN OF | C.D.O., NASHIK | Engineering |
| C-416 | ORGANISATION AND NATIONAL REMOTE SENSING | KRISHNAMURTHY,J. | Engineering |
| C-417 | RESOURCES, NEW DELHI, DEC.1975. WATER FOR | I.W.R.A. | Engineering |
| C-418 | ON WATER RESOURCES. NEW DELHI 12-16 | I.W.R.A. | Engineering |
| C-419 | CONGRESS ON WATER RESOURCESS, NEW DELHI | I.W.R.A. | Engineering |
| C-42 | TRANSPORTATION PLANNING AND RESEARCH | ,EX. DIRECTOR | Engineering |
| C-420 | CONGRESS ON WATER RESOURCES NEW DELHI 12- | I.W.R.A. | Engineering |
| C-42.01 | TRANSPORTATION PLANNING AND RESEARCH | ,EX. DIRECTOR | Engineering |
| C-421 | ON WATER RESOURCES NEW DELHI 12-16 | I.W.R.A. | Engineering |
| C-422 | JUBILEE SOUVENIR | (CWPRS) | Engineering |
| C-423 | WITHOUT A COHESIVE NON-SWELLING LAYER | TECHNOLOGY, | Engineering |
| C-424 | Remote Sensing Agency in the Development of low cost | Krishnamurty J. | Engineering |
| C-425 | METHODS IN CONSTRUCTION SOUVENIR | CONSTRUCTIONENGI | Engineering |
| C-426 | CONSTRUCTION MATERIAL'S MACHINERY | CONSTRUCTION | Engineering |
| C-427 | Large Dams In India. | C.B.I.P. | Engineering |
| C-429 | C.R.O.P.PRODUCTIVITY , COSTS, INCOME, | UNIVERSITY OF | Engineering |
| C-43 | Report on bank protectionn in rivers canals | Station | Engineering |
| C-430 | (JAN.TO DEC.1986) TECHNICAL REPORT NO.10/1987 | C.E. DIRECTOR, | Engineering |
| C-43.01 | Report on bank protectionn in rivers canals | Station | Engineering |
| C-431 | (JAN.TO DEC.1986)TECHNICAL REPORT NO.10/1987 | DIRECTOR, | Engineering |
| C-431.01 | (JAN.TO DEC.1986)TECHNICAL REPORT NO.10/1987 | DIRECTOR, | Engineering |
| C-431.02 | (JAN.TO DEC.1986)TECHNICAL REPORT NO.10/1987 | DIRECTOR, | Engineering |
| C-431.03 | (JAN.TO DEC.1986)TECHNICAL REPORT NO.10/1987 | DIRECTOR, | Engineering |
| | | | |

| | | | Ī |
|----------|---|--------------------|-------------|
| C-432 | (JAN.TO DEC.1986) | 4.GOVT.OF | Engineering |
| C-432.01 | (JAN.TO DEC.1986) | 4.GOVT.OF | Engineering |
| C-432.02 | (JAN.TO DEC.1986) | 4.GOVT.OF | Engineering |
| C-432.03 | (JAN.TO DEC.1986) | 4.GOVT.OF | Engineering |
| C-433 | ROCK MECHANICS THESES ABSTRACTS - 1984 | ISRM | Engineering |
| C-434 | FARMER ORGANIZATION AND PARTICAPATION IN | UNIVERSITY | Engineering |
| C-435 | PRESTRESSED CONCRETE ROAD | IRC. | Engineering |
| C-437 | maintenance at bituminous hot mix plant. | IRC | Engineering |
| C-438 | CEMENT CONCRETE PAVEMENTS IN COLD | IRC | Engineering |
| C-440 | INSTALLATION OF ROAD TRABILE SSIGNALS | I.R.C. | Engineering |
| C-440.01 | INSTALLATION OF ROAD TRABILE SSIGNALS | I.R.C. | Engineering |
| C-442 | Standards for Road-Rall level crossings IRC 39-1986 | Congress | Engineering |
| C-4424 | EVALUATION OF LOAD CARRYING CAPACITY OF | IRC. | Engineering |
| C-443 | AND CODE OF PRACTICE FOR ROAD BRIDGES | IRC | Engineering |
| C-444 | GROUND UTILITY SERVICES ALONG AND ACROSS | IRC. | Engineering |
| C-445 | SPEED BOOK/REPORTEAKERS FOR CONTROL OF | IRC. | Engineering |
| C-445.01 | SPEED BOOK/REPORTEAKERS FOR CONTROL OF | IRC. | Engineering |
| C-447 | STATE OF THE ART : SURFACE DRESSING | K.K. SARIN, I.N.C. | Engineering |
| C-448 | DONE IN INDIA DURING 1985-86 HIGHWAY | I.R.C. | Engineering |
| C-449 | DONE IN INDIA DURING 1987-88 HIGHWAY | I.R.C. | Engineering |
| C-45 | HAZARDS IN THE UNITED STATES REPORT 12 | OTHERS | Engineering |
| C-450 | PAVEMENTS HIGHWAY RESEARCH BOARD, NEW | RESEARCH BOARD , | Engineering |
| C-451 | 1987 | IRC | Engineering |
| C-452 | SYMPOSIUM ON WATER - RELATED HEALTH ISSUES | TATE C.L. | Engineering |
| C-454 | Scheme for tests to determine tensile strength of masonry | Dr.Chandra Brijesh | Engineering |
| C-456 | 87, SURYA CANAL DIV NO II,SURYANAGAR | MAHARASHTRA, | Engineering |
| C-457 | 1986-87. | IRRIGATION | Engineering |
| C-458 | DIVISION, KAMRLI, TAL.PEN, DIST.RAIGAD1986-87 | IRRIGATION | Engineering |
| C-459 | DN.1, KOLAD, NORTH KONKAN PROJ. CIRCLE, | MAHARASHTRA, | Engineering |
| C-459.01 | DN.1, KOLAD, NORTH KONKAN PROJ. CIRCLE, | MAHARASHTRA, | Engineering |
| C-459.02 | DN.1, KOLAD, NORTH KONKAN PROJ. CIRCLE, | MAHARASHTRA, | Engineering |
| C-46 | HAZARDS IN THE UNITED STATES REPORT - 17 | ARMY | Engineering |
| C-460 | STRATEGY FOR NATIONWIDE IRRIGATION AND | USAID/INDIA | Engineering |

| C-460.01 | STRATEGY FOR NATIONWIDE IRRIGATION AND | USAID/INDIA | Engineering |
|----------|--|------------------|-------------|
| C-461 | Valley Project- V- Soil methanics and Foundation | K.E.R.S. | Engineering |
| C-462 | NETWORK (JUL.1987 TOSEPT.1987) | DIRECTOR, | Engineering |
| C-462.01 | NETWORK (JUL.1987 TOSEPT.1987) | DIRECTOR, | Engineering |
| C-462.02 | NETWORK (JUL.1987 TOSEPT.1987) | DIRECTOR, | Engineering |
| C-462.03 | NETWORK (JUL.1987 TOSEPT.1987) | DIRECTOR, | Engineering |
| C-463 | NETWORK | DELFT GEOTECHNIC | Engineering |
| C-464 | NETWORK JULY,1987 TO SEPT.1987 | ENGINEER | Engineering |
| C-464.01 | NETWORK JULY,1987 TO SEPT.1987 | ENGINEER | Engineering |
| C-464.02 | NETWORK JULY,1987 TO SEPT.1987 | ENGINEER | Engineering |
| C-464.03 | NETWORK JULY,1987 TO SEPT.1987 | ENGINEER | Engineering |
| C-465 | Pradesh (Hyderabad) | IRC | Engineering |
| C-466 | 19 TO 22 ND DEC.1975 | I.G.S. | Engineering |
| C-466.01 | 19 TO 22 ND DEC.1975 | I.G.S. | Engineering |
| C-466.02 | 19 TO 22 ND DEC.1975 | I.G.S. | Engineering |
| C-467 | SOUVENIR BHOPAL 4TH TO 11TH DEC.1976 | P.W.D., I.R.C. | Engineering |
| C-468 | CONCRETE DAMS. PUB. NO. 165 VOL.I | C.B.I.P. | Engineering |
| C-469 | FORECASTING RESERVOIR AND OPERATION GATE | C.D.O. NASHIK | Engineering |
| C-469.01 | FORECASTING RESERVOIR AND OPERATION GATE | C.D.O. NASHIK | Engineering |
| C-469.02 | FORECASTING RESERVOIR AND OPERATION GATE | C.D.O. NASHIK | Engineering |
| C-47 | HAZARDS IN THE UNITED STATES REPORT-18 | VENEZIANO | Engineering |
| C-471 | EXPERIENCES OF THE PAST AND DIRECTIONS FOR | C.B.I.P | Engineering |
| C-472 | Part and Directions for future. Vol.II Additional Papers, 53 | C.B.I.P. | Engineering |
| C-475 | INDIA LANDSAT IMAGES OF YEAR 1975-76 198-82) | SHARMA R.P. | Engineering |
| C-476 | NATIONAL PARK (AREIAL PHOTOGRAPHS ON | SHARMA R.P. | Engineering |
| C-477 | SYSTEM | SHARMA R.P. | Engineering |
| C-478 | INFORMATION CONTENT OF LANDSAT DATA. | SHARMA M.K. | Engineering |
| C-479 | SEMINAR SPECIAL PUBLICATION - ISRO-EOS-SP-09- | N.N.R.M.S., | Engineering |
| C-48 | HAZARDS IN THE UNITED STATES REPORT 20. THE | BOLT , B.A. | Engineering |
| C-480 | SPECIAL PUBLICATION ISRO-EDS-SP-09-83 | ISRO (NNRMS) | Engineering |
| C-480.01 | SPECIAL PUBLICATION ISRO-EDS-SP-09-83 | ISRO (NNRMS) | Engineering |
| C-480.02 | SPECIAL PUBLICATION ISRO-EDS-SP-09-83 | ISRO (NNRMS) | Engineering |
| C-481 | SYSTEM (NNRMS)NATIONAL SEMINAR MAY-10- | NNRMS | Engineering |

| | | T | T |
|----------|--|---------------------|-------------|
| C-482 | NATIONAL SEMINAR, MAY-10-12,1983, HYDRABAD | N.N.R.M.S. | Engineering |
| C-484 | IRRIGATIN II PROJECT (IN TWO VOL.)VOL.I MAIN | THE WORLD BANK | Engineering |
| C-485 | USE ONLY. INDIA STAFF APPRAISAL REPORT | WORLD BANK | Engineering |
| C-485.01 | USE ONLY. INDIA STAFF APPRAISAL REPORT | WORLD BANK | Engineering |
| C-485.02 | USE ONLY. INDIA STAFF APPRAISAL REPORT | WORLD BANK | Engineering |
| C-486 | THIRTYNINTH ANNUAL REPORT, 1986-87 | POONA UNIVERSITY | Engineering |
| C-487 | EVALUATION REPORT OF O.F.D. STRUCTURES. | MAHARASHTRA | Engineering |
| C-49 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| C-490 | MINING AND ENERGY - PREPARING FOR THE | F. EDITOR | Engineering |
| C-49.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| C-491 | Highways andcentrally sponsared roaad and bridge | i.r.c. | Engineering |
| C-491.01 | Highways andcentrally sponsared roaad and bridge | i.r.c. | Engineering |
| C-492 | DIRECTIVES ON NATIONAL HIGHWAYS AND | I.R.C. | Engineering |
| C-492.01 | DIRECTIVES ON NATIONAL HIGHWAYS AND | I.R.C. | Engineering |
| C-493 | UTILISATION OF TRACE ELEMENT CONTAMINATED | C.W.R.D.M. | Engineering |
| C-494 | AQUATIC ORGANISM IN KUTTI ADI BASINE ANNUAL | C.B.I.P. | Engineering |
| C-495 | ROCK MECHANICS IN INDIA STATUS REPORT | RAMAMURTHY DR.T. | Engineering |
| C-496 | EEXPENSISISDVE SOILS., 30TH NOVEMBER -4TH | C.B.I.P. | Engineering |
| C-496.01 | EEXPENSISISDVE SOILS., 30TH NOVEMBER -4TH | C.B.I.P. | Engineering |
| C-497 | EXPANSIVE SOILS 1-4 DEC.,1987, NEW DELHI, | C.B.I.P. | Engineering |
| C-499 | MAHARASHTRA IRRIGATION ACT /1976 | C.A.D.A. | Engineering |
| C-5 | REMOVAL OF BACKLOG IN THE ANNUAL PLAN-85-86 | GOVERNMENT OF | General |
| C-501 | RESEARCH SCHEME APPLIED TO RIVER VALLEY | TAMILNADU C.B.I.P. | Engineering |
| C-502 | AND MANAGEMENT THE ROLE OF REMOTE | RESEARCH | Engineering |
| C-503 | SCHEME ON FLOD CONTROL. | C.B.I.P. | Engineering |
| C-504 | EARTH PRESSURE CELLS OF DHOM DAM.1976-85. | DIVN.NASHIK-4 | Engineering |
| C-505 | KANHER DAM. | D.S.O. | Engineering |
| C-506 | REPORT(BULLETIN)FOR ARAN DAM,.JUNE 1979-TO | D.S.O. | Engineering |
| C-507 | ARAN DAM VOL.III DRAWING | ENGINEER, D.S.O., | Engineering |
| C-508 | Daily rainfall data of Bhima basin, 1983 | Govt.of Maharashtra | Engineering |
| C-509 | Daily Rainfall data of Bhima Basin | Maharashtra, | Engineering |
| C-51 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| C-510 | GEOPHYSICAL INVESTIGATIONS (T.M. OMR-DRR | NVDA/M.P. | Engineering |
| | | | |

| | | | I |
|----------|---|---------------------|-------------|
| C-511 | HOLE GEOPHYSICS | MP / NVDA | Engineering |
| C-512 | TECHNICAL INVESTIGATIONS. | NVDA | Engineering |
| C-513 | AREAS OF KOHKAN FOR ENVIRONMENTAL | RESEARCH GROUP | Engineering |
| C-514 | OF TROPICAL SOIL PROJECT NO. XI/SM/5/84/VIP | S.V.AND OTHERS, IIT | Engineering |
| C-515 | CLASSIFICATION OF TROPICAL SOIL PROJECT | KHATRI V.S. AND | Engineering |
| C-516 | PRESSURE WITH CNS BHACKING ;IN EXPANSIVE | OF TECHNOLOGY, | Engineering |
| C-517 | TUNNELLING IN SPECIFIC DEPOSITE OF RIVER | OF TECHNOLOGY, | Engineering |
| C-519 | MATERIALS SOLAPUR DISTRICT. | RESEARCH DIV. NO-2 | Engineering |
| C-52 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| C-520 | MATERIALS SOLAPUR DISTRICT. | RESEARCH DIV. NO-2 | Engineering |
| C-52.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| C-521 | MATERIALS SOLAPUR DISTRICT. | RESEARCH DIV. NO-2 | Engineering |
| C-522 | MATERIALS SOLAPUR DISTRICT. | RESEARCH DIV. NO-2 | Engineering |
| C-523 | MATERIALS SOLAPUR DISTRICT. | RESEARCH DIV. NO-2 | Engineering |
| C-524 | MATERIALS SOLAPUR DISTRICT. | RESEARCH DIV. NO-2 | Engineering |
| C-525 | MATERIALS SOLAPUR DISTRICT. | RESEARCH DIV. NO-2 | Engineering |
| C-526 | MATERIALS SOLAPUR DISTRICT. | RESEARCH DIV. NO-2 | Engineering |
| C-527 | MATERIALS SOLAPUR DISTRICT. | RESEARCH DIV. NO-2 | Engineering |
| C-528 | MATERIALS REPORT OF CHANDRAPUR DISTRICT. | M.E.R.I. | Engineering |
| C-529 | MATERIALS CHANDRAPUR DISTRICT. | RESEARCH DIV. NO-2 | Engineering |
| C-53 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | I.A.H./R. | Engineering |
| C-530 | MATERIALS CHANDRAPUR DISTRICT. | RESEARCH DIV. NO-2 | Engineering |
| C-53.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | I.A.H./R. | Engineering |
| C-532 | MATERIALS CHANDRAPUR DISTRICT (JOB | RESEARCH DIV. NO-2 | Engineering |
| C-534 | MATERIALS CHANDRAPUR DISTRICT.(JOB NO. | RESEARCH DIV. NO-2 | Engineering |
| C-534.01 | MATERIALS CHANDRAPUR DISTRICT.(JOB NO. | RESEARCH DIV. NO-2 | Engineering |
| C-535 | MATERIALS (CHANDRAPUR DISTRICT), | RESEARCH DN.NO.II, | Engineering |
| C-536 | MATERIALS (CHANDRAPUR DISTRICT), | RESEARCH DN.NO.II, | Engineering |
| C-537 | MATERIALS (CHANDRAPUR DISTRICT), | RESEARCH DN.NO.II, | Engineering |
| C-538 | MATERIALS, DIST.WARDHA. | MERI | Engineering |
| C-539 | MATERIALS (WARDHA DISTRICT), | RESEARCH DN.NO.II, | Engineering |
| C-54 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | I.A.H.R. | Engineering |
| C-540 | MATERIALS (WARDHA DISTRICT), | RESEARCH DN.NO.II, | Engineering |

| C-54.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | I.A.H.R. | Engineering |
|----------|--|----------------------|-------------|
| C-541 | MATERIALS (WARDHA DISTRICT), | RESEARCH DN.NO.II, | Engineering |
| C-544 | MATERIALS (WARDHA DISTRICT), MINISTER'S | RESEARCH DN.NO.II, | Engineering |
| C-545 | RESEARCH PROJECT R-1, SURVEY AND | NASHIK,H.R.DN.NO.II, | Engineering |
| C-546 | MATERIALS NAGPUR DIST. REPORT OF | NASIK | Engineering |
| C-546.01 | MATERIALS (WARDHA DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-547 | MATERIALSRAIGAD DIST. REPORT | NASIK | Engineering |
| C-547.01 | MATERIALS (WARDHA DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-548 | MATERIALS AKOLA DIST. REPORT OF | NASIK | Engineering |
| C-549 | MATERIALS (AKOLA DISTRICT), | RESEARCH DN.NO.II, | Engineering |
| C-55 | SCHEME ON FLOD CONTROL | C.B.I.P. | Engineering |
| C-550 | MATERIALS AKOLA DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| C-552 | MATERIALS AKOLA DISTRICT.(JOB NO.RD/4/MR/77) | RESEARCH DIV. NO-2 | Engineering |
| C-553 | MATERIALS AKOLA DISTRICT.(JOB NO.RD/4/MR/77) | RESEARCH DIV. NO-2 | Engineering |
| C-554 | MATERIALS AKOLA DISTRICT.(JOB NO.RD/4/MR/77) | RESEARCH DIV. NO-2 | Engineering |
| C-555 | MATERIALS AKOLA DISTRICT.(JOB NO.RD/4/MR/77) | RESEARCH DIV. NO-2 | Engineering |
| C-556 | MATERIALS REPORT OF AKOLA DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| C-557 | MATERIALS REPORT OF AKOLA DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| C-559 | MATERIALS REPORT OF NAGAPUR DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| C-56 | CITY HARBOR, CALIFORNIA COASTAL MODEL | CLAY CARVER | Engineering |
| C-560 | MATERIALS REPORT OF NAGAPUR DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| C-561 | MATERIALS REPORT OF NAGAPUR DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| C-562 | MATERIALS (NAGPUR DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-563 | MATERIALS (NAGPUR DISTRICT), | RESEARCH DN.NO.II, | Engineering |
| C-564 | MATERIALS (NAGPUR DISTRICT), | RESEARCH DN.NO.II, | Engineering |
| C-565 | MATERIALS (NAGPUR DISTRICT), | RESEARCH DN.NO.II, | Engineering |
| C-566 | MATERIALS (NAGPUR DISTRICT), | RESEARCH DN.NO.II, | Engineering |
| C-567 | MATERIALS REPORT OF NAGAPUR DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| C-568 | MATERIALS. REPORT OF RATNAGIRI DISTRICT. | M.E.R.I. | Engineering |
| C-569 | MATERIALS (RATNAGARI DISTRICT), | RESEARCH DN.NO.II, | Engineering |
| C-57 | PERMISSIBLE FOUNDATION PUB.NO.179 VOL.II | CBIP | Engineering |
| C-570 | MATERIALS | M.E.R.I. NASHIK-4 | Engineering |
| C-571 | EVALUATION OF LOCALLY AVAILABLE MATERIAL | RESEARCH DIVISION | Engineering |

| C-572 | EVALUATION OF LOCALLY AVAILABLE MATERIAL | M.E.R.I. | Engineering |
|----------|---|--------------------|-------------|
| C-573 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-574 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-575 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-576 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-577 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-579 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-58 | Procedings. | C.B.I.P. | Engineering |
| C-580 | MATERIALS (WARDHA DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-580.01 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-581 | MATERIALS (CHANDRAPUR DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-581.01 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-582 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-583 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-584 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-585 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-586 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-587 | MATERIALS (RAIGAD DISTRICT), MINISTRY'S | RESEARCH DN.NO.II, | Engineering |
| C-588 | CUTTAK-7, ANNUAL REPORT 1986-87 | OF RESEARCH | Engineering |
| C-59 | ANNUAL REPORT 1982-83 | GERI | Engineering |
| C-592 | ANNUAL REPORT (1986-87) | C.B.R.I. | Engineering |
| C-592.01 | ANNUAL REPORT (1986-87) | C.B.R.I. | Engineering |
| C-592.02 | ANNUAL REPORT (1986-87) | C.B.R.I. | Engineering |
| C-594 | TRAFFIC ENGINEERING | IRC, NEW DELHI | Engineering |
| C-595 | NO.34, 1988 | I.R.C. | Engineering |
| C-597 | IN INDIA (RESEARCH PROJECT UNDER STUDY) | C.B.I.P. | Engineering |
| C-598 | IRRIGATION SYSTEM. | LIEC, WORLD BANK | Engineering |
| C-6 | Alluvial valley Akola dist, Maharashtra - Field Session | ELANGOVAN D. | Engineering |
| C-60 | SCOPE FOR DEVELOPMENT PERSPECTIVE PLAN | COMMITTEE ON THE | Engineering |
| C-601 | GRAVEL BEACHES NO.379. | VENDOR MEER J.W. | Engineering |
| C-602 | EVALUATIN OF WATER MANAGEMENT STRATEGIES | GRIFFIOEN P.S. | Engineering |
| C-603 | MODELS NO.381 | KLAASSEN G.J. | Engineering |
| C-605 | NO. 383 | G.GERRITSEN H. | Engineering |
| | | | |

| C-606 | Meuse Estuary (Publication No.384) | P.A.J. and others | Engineering |
|----------|---|--------------------|-------------|
| C-607 | ANNUAL REVIEW , 1988 | I.P.R.I. | Engineering |
| C-608 | TAL.DIST. RATNAGIRI T/R.NO.CE/110 | MERI.NASIK-4 | Engineering |
| C-608.01 | TAL.DIST. RATNAGIRI T/R.NO.CE/110 | MERI.NASIK-4 | Engineering |
| C-61 | KHADAKWASALA COMMAND AREA (MAHARASHTRA) | M.P.SURYAWANSHI | Engineering |
| C-610 | KOPROLI, TAL ALIGBAG DIST. RAIGAD T.R.CE/1112 | GOVERNMENT OF | Engineering |
| C-610.01 | KOPROLI, TAL ALIGBAG DIST. RAIGAD T.R.CE/1112 | GOVERNMENT OF | Engineering |
| C-611 | IN INDIA (RESEARCH PROJECT UNDER STUDY) | C.B.I.P | Engineering |
| C-612 | ANNUAL REPORT , 1984 | SAXENA, C.W.P.R.S. | Engineering |
| C-613 | VOLUME-III | I.G.S. | Engineering |
| C-613.01 | VOLUME-III | I.G.S. | Engineering |
| C-613.02 | VOLUME-III | I.G.S. | Engineering |
| C-614 | 20SEPT.1986 LECTURE NOTE VOL.I.RESEARCH | C.B.I.P. | Engineering |
| C-615 | NOTES. VOLUME-II | C.B.I.P. | Engineering |
| C-615.01 | NOTES. VOLUME-II | C.B.I.P. | Engineering |
| C-616 | DETAILING GROUND ANCHORS MADRAS SEPT.6-9- | I.A.B.S.E. | Engineering |
| C-617 | DETAILING GROUND ANCHORS, MADRAS SEPT-6-9- | IABSE | Engineering |
| C-618 | DETAILING GROUND ANCHERS MADRAS SEPT-6-9- | IABSE | Engineering |
| C-619 | PRESTRESSED CONCRETE IN HYDRAULIC | IABSE | Engineering |
| C-620 | SYMPOSIUM ON TUNNELING | C.B.I.P. | Engineering |
| C-621 | Major Dams In India. | ICOLD-India. | Engineering |
| C-621 | MAJOR DAMS IN INDIA , PUB.NO.137 | C.B.I.P., ICOLD | Engineering |
| C-622 | EARTHQUAKE, ANIMALS AND MAN | DESHPANDE,B.G. | Engineering |
| C-623 | INDIAN OIL CORPORATION LIMITED FARIDBAD R D | DIRECTOR | Engineering |
| C-624 | SEPTEMBER 19855 - PROCEEDINGS | INSTITUTE OF | Engineering |
| C-624.01 | SEPTEMBER 19855 - PROCEEDINGS | INSTITUTE OF | Engineering |
| C-625 | MARINE CLAY, TECH.REPORT NO.29 | CBIP | Engineering |
| C-626 | INFRASTRUCTURE, CBIP, PUB.NO.157. | CBIP | Engineering |
| C-627 | resources and power engineering. Publication No.189 28- | CBIP | Engineering |
| C-628 | BIOGAS TEHNOLOGY AN INFORMATION PACKAGE | RESEARCH | Engineering |
| C-63 | BULLETIN OF 1984 PUBN.NO.7 1985. | D.N.DAS (DIRECTOR) | Engineering |
| C-632 | IMPROVED PLANNING AND MANAGEMENT OF | C.B.I.P. | Engineering |
| C-633 | HIGH FIELD DAMS 15-19 DEC.1986 LECTURE NOTES. | CBIP | Engineering |

| C-633.01 | HIGH FIELD DAMS 15-19 DEC.1986 LECTURE NOTES. | CBIP | Engineering |
|----------|---|--------------------|-------------|
| C-634 | IRRIGATION WATERS IN MAHARASHTRA, | GANDHI,P.RWALMI | Engineering |
| C-634.01 | IRRIGATION WATERS IN MAHARASHTRA, | GANDHI,P.RWALMI | Engineering |
| C-635 | AND DEVELOPMENT SESSION SIMLA, 1/4 MARCH | CBIP | Engineering |
| C-639 | DEVELOPMENT SESSION SIMLA. 1-4 MARCH 1983. | CBIP | Engineering |
| C-639.01 | DEVELOPMENT SESSION SIMLA. 1-4 MARCH 1983. | CBIP | Engineering |
| C-641 | RESEARCH AND DEVELOPMENT SESSION OOTY, | C.B.I.P. | Engineering |
| C-641.01 | RESEARCH AND DEVELOPMENT SESSION OOTY, | C.B.I.P. | Engineering |
| C-642 | Development Session Ooty -I-S Sept.1981 Vol-III Soils | C.B.I.P. New delhi | Engineering |
| C-6423 | QUALITY - A BIBLIOGRAPHY OF ABSTRACTS. | GERALD GOLDSTEIN | Engineering |
| C-643 | DEVELOPMENT SESSION, AURANGABAD. 3-6 | C.B.I.P. | Engineering |
| C-644 | RESEARCH AND DEVELOPMENT SESSION,. | CBIP | Engineering |
| C-648 | AND DEVLOPMENT SESSION, BHUBANESHVAR 8-10 | C.B.I.P. | Engineering |
| C-649 | BOREHOLE @ MANJRI, RAHURI TALUKA | KUDSIA S. | Engineering |
| C-65 | AND DEVLOPMENT SESSION, BHUBANESHVAR 8-10 | C.B.I.P. | Engineering |
| C-650 | MANJRI, PORTHREKHURD, RAHURI TALUKA, | VEDAPURI K.M. | Engineering |
| C-65.01 | AND DEVLOPMENT SESSION, BHUBANESHVAR 8-10 | C.B.I.P. | Engineering |
| C-651 | BOREHOLE @ GOVT. OF INDIA, MIN. OF WATER | VEDAPURI K.M. | Engineering |
| C-652 | GUIDELINES TO USE WASTELAND MAPS | SENSING AGENCY | Engineering |
| C-653 | GUIDELINES TO USE WASTELAND MAPS | SENSING AGENCY | Engineering |
| C-654 | GUIDELINES TO USE WASTWLAND MAPS | SENSING AGENCY | Engineering |
| C-656 | GUIDELINES TO USE WASTE LAND MAPS | SENSING AGENCY | Engineering |
| C-660 | ANNUAL RESEARCH SESSION NOV. 1978 HUBLI - | CBIP | Engineering |
| C-661 | MANAGEMENT OF FLOODS RIVER HYDRAULICS | CBIP | Engineering |
| C-663 | SESSION HYDERBAD, VOL.III, SOIL AND CONCRETE . | C.B.I.P. | Engineering |
| C-665 | 55ST ANUAL RESEARCH DEVP.SESSION VOL.ii | SOCIETY FOR SOIL | Engineering |
| C-665.01 | 55ST ANUAL RESEARCH DEVP.SESSION VOL.ii | SOCIETY FOR SOIL | Engineering |
| C-666 | Aurangabad 3-6 Feb. 1989 Proceedings Vol-1 Hydraulics | C.B.I.P. | Engineering |
| C-668 | AND DEVLOPMENT SESSION, BHUBANESHVAR 8-10 | C.B.I.P. | Engineering |
| C-669 | AND DEVELOPMENT SESSION, BHUBANESHWAR 8- | CBIP | Engineering |
| C-67 | Development Session. Bhubaneshwar, 8-10 May 86 Vol. | C.B.I.P. | Engineering |
| C-67.01 | 1984 SOUVENIR | I.R.C. | Engineering |
| C-672 | 16-19 Nov.1977 Vol.III, Hydraulics. | C.B.I.P. | Engineering |

| C-672.01 | 16-19 Nov.1977 Vol.III, Hydraulics. | C.B.I.P. | Engineering |
|-----------|--|--------------------|-------------|
| C-674 | PROCEEDINGS VOL.I HYDRAULICS PUBLICATION | CBIP | Engineering |
| C-674.01 | PROCEEDINGS VOL.I HYDRAULICS PUBLICATION | CBIP | Engineering |
| C-676 | SESSION . HUBLI- DHARWAR, (| C.B.I.P. | Engineering |
| C-678 | 19TH TO 22ND DECEMBER 1975 (SOUVENIR) | IGS | Engineering |
| C-678.01 | 19TH TO 22ND DECEMBER 1975 (SOUVENIR) | IGS | Engineering |
| C-679 | REPORT ON DAM SAFETY PROCEDURES | COMMISSION | Engineering |
| C-68 | MASONRY AND CONCRETE, INSTRUMENTATION | CBIP | Engineering |
| C-68.01 | MASONRY AND CONCRETE, INSTRUMENTATION | CBIP | Engineering |
| C-68.02 | MASONRY AND CONCRETE, INSTRUMENTATION | CBIP | Engineering |
| C-681 | BULLETIN-1988. A REPORT ON ANALYSIS OF | D.S.O. | Engineering |
| C-682 | SCHEME APPLIED TO RIVER VALLEY PROJECT | MATERIALS | Engineering |
| C-684 | PRESTRESSED CONCRETE IN HYDRUALIC | I.A.B.S.E. | Engineering |
| C-685 | SALIRITY IN IRRIGATED AREAS - 13-16 NOV.1984 | IRRIGATION | Engineering |
| C-687 | TECHNIQUE USE FOR DEVELOPMENT OF WATER | CBIP | Engineering |
| C-688 | WATER RESOURCES AND POWER PROJECTS | CBIP | Engineering |
| C-689 | TUNNELS AND SHAFTS 26-30 APRIL 1983 LECTURE | C.B.I.P. | Engineering |
| C-69 | AND DEVLOPMENT SESSION, BHUBANESHVAR 8-10 | C.B.I.P. | Engineering |
| C-690 | MULTIDISCIPLINARY PERSPECTIVE ON IRRIGATION | CBIP | Engineering |
| C-693 | SCHEME APPLIED TO RIVER VALLEY PROJECTS | C.B.I.P. | Engineering |
| C-694 | IN HIRAKUD RESERVOIR | RESEARCH STATION | Engineering |
| C-695 | IN HIRAKUD RESERVOIR I.P.D. HIRAKUD RESEARCH | RESEARCH STATION | Engineering |
| C-696 | 1988, HOTEL ASHOK , NEW DELHI | I.R.C. | Engineering |
| C-697 | ANUUAL REPORT- 1997-98 CBOOK/REPORTI. | VEDAPURI K.M. | Engineering |
| C-697.01 | PRODUCTION AS A RESULT OF INTRODUCTION OF | S.D.HINGE B.J. | Engineering |
| C-6977 | 1967 VOL.20 - 1966-1967. | IAHR | Engineering |
| C-6977.01 | 1967 VOL.20 - 1966-1967. | IAHR | Engineering |
| C-698 | (ASSESMENT OF CHARGES IN AGRICULTURAL | AND OTHERS | Engineering |
| C-699 | 1988 ,VINIRDISHTA PRAKALP (KUKADI, BHIMA, | DIVISION, PUNE | Engineering |
| C-699.01 | 1988 ,VINIRDISHTA PRAKALP (KUKADI, BHIMA, | DIVISION, PUNE | Engineering |
| C-699.02 | 1988 ,VINIRDISHTA PRAKALP (KUKADI, BHIMA, | DIVISION, PUNE | Engineering |
| C-699.03 | 1988 ,VINIRDISHTA PRAKALP (KUKADI, BHIMA, | DIVISION, PUNE | Engineering |
| C-7 | Bodar, Amarawati dist. Maharashtra | and Joshi Devendra | Engineering |

| C-70 | AND DEVELOPMENT SESSION, BHUBANESHWAR 8- | CBIP | Engineering |
|----------|---|---------------|-------------|
| C-700 | DRAFT- AUIG. 1987 REPORT ON FILTERS | ICSMFE | Engineering |
| C-701 | CEMENT CONCRETE PAVEMENTS | MANUFACTURERS | Engineering |
| C-702 | GOVERNMENT BUILDING. | MAHARASHTRA, | General |
| C-703 | MONITORING AND INFORMATION SYSTEM FOR THE | MAHARASHTRA, | Engineering |
| C-704 | 1979 TO 31ST MARCH, 1980. | C.W.C. | General |
| C-705 | TRAFFIC ENGINEERING | HRB | Engineering |
| C-707 | NETWORK , JAN1986 TO MARCH 1988 | ENGINEER | Engineering |
| C-707.01 | NETWORK , JAN1986 TO MARCH 1988 | ENGINEER | Engineering |
| C-707.02 | NETWORK , JAN1986 TO MARCH 1988 | ENGINEER | Engineering |
| C-707.03 | NETWORK , JAN1986 TO MARCH 1988 | ENGINEER | Engineering |
| C-71 | AND DEVLOPMENT SESSION, BHUBANESHVAR 8-10 | C.B.I.P. | Engineering |
| C-711 | OF THE TWELTH MEETING OF DAM SAFETY | D.S.P. | Engineering |
| C-712 | OF THE TWELTH MEEDING OF DAM SAFELY PANEL | S.S. (N)P | Engineering |
| C-713 | ENGINEERING | CONGRESS, NEW | Engineering |
| C-715 | TWO-COAT SURFACE DRESSING USIN CATIONIC | IRC | Engineering |
| C-716 | MM THICK PREMIX CARPET USING CATIONIC | IRC. | Engineering |
| C-717 | services along and across roads in urban areas (IRC-98- | IRC | Engineering |
| C-718 | SPEED BREAKERS FOR CONTROL OF VEHICULAR | IRC | Engineering |
| C-719 | SURFACE DRESSING USING CATIONIC BITUMEN | CONGRESS | Engineering |
| C-72 | KULKARNI) | KULKARNI R.P. | Engineering |
| C-720 | CONTINUOUSLY REINFORCED CONCRETE | IRC. | Engineering |
| C-72.01 | KULKARNI) | KULKARNI R.P. | Engineering |
| C-72.02 | KULKARNI) | KULKARNI R.P. | Engineering |
| C-72.03 | KULKARNI) | KULKARNI R.P. | Engineering |
| C-721 | CONSTRUCTION OF ROADS RUNWAYS. | I.R.C. | Engineering |
| C-721.01 | CONSTRUCTION OF ROADS RUNWAYS | I.R.C. | Engineering |
| C-723 | JOINTS. | I.R.C, /HRB | Engineering |
| C-724 | M.E.R.I.T.M.NO.SR/174 | M.E.R.I. | Engineering |
| C-724.01 | M.E.R.I.T.M.NO.SR/174 | M.E.R.I. | Engineering |
| C-724.02 | M.E.R.I.T.M.NO.SR/174 | M.E.R.I. | Engineering |
| C-724.03 | M.E.R.I.T.M.NO.SR/174 | M.E.R.I. | Engineering |
| C-725 | EROSION BUND AT : TJAMDUL (ACHRA, | M.E.R.I. | Engineering |

| C-729 | IN THE COMMAND AREA OF KUTTIADI IRRIGATION | K.E.R.I. | Engineering |
|---------|--|-------------------|-------------|
| C-73 | IN SEPT. 5.9.1983 ABSTRACTS RESUMES VOL. 1 | I.A.H.R. | Engineering |
| C-73.01 | IN SEPT. 5.9.1983 ABSTRACTS RESUMES VOL. 1 | I.A.H.R. | Engineering |
| C-732 | DONE IN INDIA DURING 1987-88, NUMBER 15 | I.R.C. | Engineering |
| C-733 | STATEMENT OF ACCOUNTS 1987-88 | IWWA | Engineering |
| C-734 | STATEMENT OF ACCOUNTS 1987-88 | IWWA | Engineering |
| C-735 | ENVIRONMENTAL ENGG.RESEA.DN. | M.E.R.I. | Engineering |
| C-736 | ANNUAL RESEARCH PROGRAMME 1988-89 | M.E.R.I. | Engineering |
| C-737 | COASTAL ENGINEERING UNIT | M.E.R.I. | Engineering |
| C-738 | COASTAL ENGINEERING UNIT | M.E.R.I. | Engineering |
| C-739 | ANNUAL RESEARCH PROGRAMME 1988-89 | M.E.R.I. | Engineering |
| C-74 | SEPT. 5.9.83 SEMINARS SEMINAIRES VOL. VII | I.A.H.R. | Engineering |
| C-740 | ANNUAL RESEARCH PROGRAMME 1988-89 | M.E.R.I. | Engineering |
| C-74.01 | SEPT. 5.9.83 SEMINARS SEMINAIRES VOL. VII | I.A.H.R. | Engineering |
| C-741 | Engg. Index1987. | Institute. | Reference |
| C-741 | (PART-I), ABLATION TO CONSTRUCTION INDUSTRY. | INDEX, INC., | Engineering |
| C-742 | Engg.Index1987. | Institute. | Reference |
| C-742 | PART-II (CONSTRUCTION INDUSTRY TO GRAFT | OF MECHANICAL | Engineering |
| C-743 | Engg. Index1987. | Institute. | Reference |
| C-743 | PART-III (GRALT COPOYMORS TO NUCLEAR | INDEX INC., | Engineering |
| C-744 | Engg. Index1987. | Institute. | Reference |
| C-744 | 86), NUCLEAR REACTORS GAS COLLED TO | INFORMATION INC., | Engineering |
| C-745 | Engg. Index1987. | Institute. | Reference |
| C-745 | Engg. Index1987. | Institute. | Reference |
| C-745 | (SEMICONDUCTINGT DEVICES TO ZIRCONTUM TIN | INDEX INC., | Engineering |
| C-746 | Engg. Index1987. | Institute. | Reference |
| C-746 | THE ENGINEERING INDEX - ANNUAL-1987, VOL.86 | INDEX INC., | Engineering |
| C-747 | (PART-VII), SUBJECT INDEX - A TO FLOW | INDEX, INC., | Engineering |
| C747 | Engg. Index1987. | Institute. | Reference |
| C-748 | Engg. Index1987. | Institute. | Reference |
| C-748 | 86), PART-VIII FLOGRAPH REPRESENTATION TO | OF MECHANICAL | Engineering |
| C-749 | (PART-IX), PHYSICAL OPTICS TO ZZ | INDEX, INC., | Engineering |
| C749 | Engg. Index1987. | Institute. | Reference |

| C-75 | SEP.519183 PROCEEDING 4 VOL.III- OFFICIAL | IAHR | Engineering |
|-----------|---|-----------------------|-------------|
| C-750 | INDIAN GEOTECHNICAL CONFERENCE 1986 | PRAKASHAN, I.G.S. | Engineering |
| C-75.01 | SEP.519183 PROCEEDING 4 VOL.III- OFFICIAL | IAHR | Engineering |
| C-751 | PROCEEDINGS (VOLUME I)INDIAN II | I.G.S. | Engineering |
| C-751.01 | PROCEEDINGS (VOLUME I)INDIAN II | I.G.S. | Engineering |
| C-751.02 | PROCEEDINGS (VOLUME I)INDIAN II | I.G.S. | Engineering |
| C-751.03 | PROCEEDINGS (VOLUME I)INDIAN II | I.G.S. | Engineering |
| C-752 | DECEMBER -21-24, 1983 VOL.II | IGS | Engineering |
| C-753 | INSTRUMENTATION IN GEOTECHNICAL | I.G.S. | Engineering |
| C-753.01 | INSTRUMENTATION IN GEOTECHNICAL | I.G.S. | Engineering |
| C-753.02 | INSTRUMENTATION IN GEOTECHNICAL | I.G.S. | Engineering |
| C-753.03 | INSTRUMENTATION IN GEOTECHNICAL | I.G.S. | Engineering |
| C-754 | INSTRUMENTATION IN GEOTECHNICAL | GEOTÈCHNICAL | Engineering |
| C-754.01 | INSTRUMENTATION IN GEOTECHNICAL | GEOTÈCHNICAL | Engineering |
| C-754.02 | INSTRUMENTATION IN GEOTECHNICAL | GEOTÈCHNICAL | Engineering |
| C-755 | GEOFABRICS (PROCEEDINGS_ REPRINTED) | CBIP | Engineering |
| C-757 | AFFECTED DIS TRICTS IN INDIA ON 1:50000 SCALE | GOVT.OF INDIA | Engineering |
| C-757.01 | AFFECTED DIS TRICTS IN INDIA ON 1:50000 SCALE | GOVT.OF INDIA | Engineering |
| C-758 | Annual Report 1987 | Delft Hydraulics | Engineering |
| C-759 | ANNUAL REPORT | DELFT HYDRAULICS | Engineering |
| C-76 | VOL.IV MOSCOW USSR SEPT.5-9-1983 FLUID | IAHR | Engineering |
| C-76.01 | VOL.IV MOSCOW USSR SEPT.5-9-1983 FLUID | IAHR | Engineering |
| C-761 | REMOTE SENSING IN LAND TRANSFORMATION AND | BHAN, S.K. JHA , V.K. | Engineering |
| C-7626 | ROAD TEST. A GRAPHIC SUMMARY OF THE | P.C.A. | Engineering |
| C-7626.01 | ROLLER COMPACTED CONCRETE | M.E.R.I. | Engineering |
| C-763 | PIPING UNDER IMPERVIOUS STRUCTURES NO.96 | GEOTECHNICAL | Engineering |
| C-763.01 | PIPING UNDER IMPERVIOUS STRUCTURES NO.96 | GEOTECHNICAL | Engineering |
| C-763.02 | PIPING UNDER IMPERVIOUS STRUCTURES NO.96 | GEOTECHNICAL | Engineering |
| C-764 | THE SEISMOLOGY SECTION FOR THE PERIOD | RESEARCH CENTRE | Engineering |
| C-765 | IAWPC TECHNICAL ANNUAL XV - 1988 | R OTHERS - | Engineering |
| C-766 | NETWORK, JULY 1988 TO SEPT.1988 | M.E.R.I.NASHIK-4 | Engineering |
| C-766.01 | NETWORK, JULY 1988 TO SEPT.1988 | M.E.R.I.NASHIK-4 | Engineering |
| C-766.02 | NETWORK, JULY 1988 TO SEPT.1988 | M.E.R.I.NASHIK-4 | Engineering |

| C-767. JAN.TO DEC.1987, TECHNICAL REPORT MAHARASHTRA, Engineering C-767.01 JAN.TO DEC.1987, TECHNICAL REPORT MAHARASHTRA, Engineering C-767.02 JAN.TO DEC.1987, TECHNICAL REPORT MAHARASHTRA, Engineering C-767.03 JAN.TO DEC.1987, TECHNICAL REPORT MAHARASHTRA, Engineering C-768.03 JAN.TO DEC.1987, TECHNICAL REPORT MAHARASHTRA, Engineering C-768.01 (JAN. TO DEC.1987),SDAD-TR-17/85 DEPARTMENT, Engineering C-768.01 (JAN. TO DEC.1987),SDAD-TR-17/85 DEPARTMENT, Engineering C-768.02 (JAN. TO DEC.1987),SDAD-TR-17/85 DEPARTMENT, Engineering C-768.03 (JAN. TO DEC.1987),SDAD-TR-17/85 DEPARTMENT, Engineering C-769 (JAN. TO DEC.1987),SDAD-TR-17/85 DEPARTMENT, Engineering C-769.02 (JAN. TO DEC.1987),SDAD-TR-17/85 DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987),TECHNICAL REPORT DEPARTMENT, Engineering C-769.02 (JAN. TO DEC.1987),TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987),TECHNICAL REPORT DEPARTMENT, Engineering C-770 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-771 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-772.01 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SMI/I/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R DINSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-780 REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD, IRC Engineering C-784 GADCHIROLI, REPORT COST ABSTRACT AND R | C-766.03 | NETWORK, JULY 1988 TO SEPT.1988 | M.E.R.I.NASHIK-4 | Engineering |
|--|----------|---|----------------------|-------------|
| C-767.01 JAN.TO DEC.1987, TECHNICAL REPORT MAHARASHTRA, Engineering C-767.02 JAN.TO DEC.1987, TECHNICAL REPORT MAHARASHTRA, Engineering C-767.03 JAN.TO DEC.1987, TECHNICAL REPORT MAHARASHTRA, Engineering C-768 (JAN. TO DEC.1987, SDAD-TR-17/85 DEPARTMENT, Engineering C-768.01 (JAN. TO DEC.1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-768.02 (JAN. TO DEC.1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-768.03 (JAN. TO DEC.1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-768.03 (JAN. TO DEC.1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-769.01 (JAN. TO DEC.1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-769.02 (JAN. TO DEC.1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-769.02 (JAN. TO DEC.1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-769.02 (JAN. TO DEC.1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-779 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-770.01 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-772 STRUCTURES (BUILDING) ENGINEERING Engineering C-772.01 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R DINSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD, IRC Engineering C-782 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI, REPORT | C-767 | , | MAHARASHTRA, | |
| C-767.03 JAN.TO DEC.1987, TECHNICAL REPORT MAHARASHTRA, Engineering C-768 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-768.01 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-768.02 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-768.03 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-768.03 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-769.01 (JAN. TO DEC1987) TECHNICAL REPORT DEPARTMENT, Engineering C-769.01 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-769.02 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-770 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-771 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-772 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-774 DEPARTMENT, Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R DINSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-778 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , IRC Engineering C-784 GADCHIROLI, REPORT COST ABSTRACT AND RATE IP.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI, REPORT COST ABSTRACT AND RATE IP.P.I.CIRCLE, | C-767.01 | JAN.TO DEC.1987, TECHNICAL REPORT | MAHARASHTRA, | |
| C-768 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-768.01 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-768.02 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-768.03 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-769 (JAN. TO DEC1987), EDAD-TR-17/85 DEPARTMENT, Engineering C-769 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-769.01 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-769.02 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-770 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-770.01 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-772.01 STRUCTURES (BUILDING) ENGINEERING Engineering C-772.01 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/III/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-778 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-782 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-785 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-767.02 | JAN.TO DEC.1987, TECHNICAL REPORT | MAHARASHTRA, | Engineering |
| C-768.01 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-768.02 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-768.03 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-769 (JAN. TO DEC1987), SDAD-TR-17/85 DEPARTMENT, Engineering C-769 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-769.01 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-769.02 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987) TECHNICAL REPORT DEPARTMENT, Engineering C-770 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-771 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-772 STRUCTURES (BUILDING) ENGINEERING Engineering C-772.01 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/III/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD IRC Engineering C-782 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I., NASHIK. Engineering C-784 GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-785 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-767.03 | JAN.TO DEC.1987, TECHNICAL REPORT | MAHARASHTRA, | Engineering |
| C-768.02 (JAN. TO DEC1987),SDAD-TR-17/85 DEPARTMENT, Engineering C-768.03 (JAN. TO DEC1987),SDAD-TR-17/85 DEPARTMENT, Engineering C-769 (JAN. TO DEC1987),SDAD-TR-17/85 DEPARTMENT, Engineering C-769.01 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.02 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-770 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. IA.H.R. Engineering C-771.01 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. IA.H.R. Engineering C-772.01 STRUCTURES (BUILDING) ENGINEERING Engineering C-772.01 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/III/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI IA.H.R. Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI IA.H.R. Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI IA.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , IRC Engineering C-782 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-768 | (JAN. TO DEC1987),SDAD-TR-17/85 | DEPARTMENT, | Engineering |
| C-768.03 (JAN. TO DEC1987),SDAD-TR-17/85 DEPARTMENT, Engineering C-769 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.01 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.02 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-77 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-77.01 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-77.02 STRUCTURES (BUILDING) ENGINEERING Engineering C-77.03 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD, IRC Engineering C-782 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-786 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering | C-768.01 | (JAN. TO DEC1987),SDAD-TR-17/85 | DEPARTMENT, | Engineering |
| C-769 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.01 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.02 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-77 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-77.01 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-77.02 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-782 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE C-785 DIST.GADCHIROLI, LARGE MINOR IRRIGATION THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-768.02 | (JAN. TO DEC1987),SDAD-TR-17/85 | DEPARTMENT, | Engineering |
| C-769.01 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.02 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-770 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-771 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-772 STRUCTURES (BUILDING) ENGINEERING Engineering C-772 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-778.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780.01 REND | C-768.03 | (JAN. TO DEC1987),SDAD-TR-17/85 | DEPARTMENT, | Engineering |
| C-769.02 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-769.03 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-770 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-77.01 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-77.01 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-772 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , IRC Engineering C-782 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-785 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-786 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-769 | (JAN. TO DEC.1987)TECHNICAL REPORT | DEPARTMENT, | Engineering |
| C-769.03 (JAN. TO DEC.1987)TECHNICAL REPORT DEPARTMENT, Engineering C-77 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-77.01 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-772 STRUCTURES (BUILDING) ENGINEERING Engineering C-772.01 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-778 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD, IRC Engineering C-782 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI, REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-786 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-769.01 | (JAN. TO DEC.1987)TECHNICAL REPORT | DEPARTMENT, | Engineering |
| C-77 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-77.01 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-772 STRUCTURES (BUILDING) ENGINEERING Engineering C-772.01 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-778 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD, IRC Engineering C-782 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI, REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-769.02 | (JAN. TO DEC.1987)TECHNICAL REPORT | DEPARTMENT, | Engineering |
| C-77.01 ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. I.A.H.R. Engineering C-772 STRUCTURES (BUILDING) ENGINEERING Engineering C-772.01 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-778 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-780 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD, C-782 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE C-785 DIST. GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-769.03 | (JAN. TO DEC.1987)TECHNICAL REPORT | DEPARTMENT, | Engineering |
| C-772 STRUCTURES (BUILDING) ENGINEERING Engineering C-772.01 STRUCTURES (BUILDING) ENGINEERING Engineering C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-778 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-78 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.1 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , IRC Engineering C-78.2 PROJECT,BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering C-785 DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-77 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. | I.A.H.R. | Engineering |
| C-772.01 STRUCTURES (BUILDING) C-773 THE 1995 SPACIALITY CONFERENCE. C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R DINSTITUTIONS. C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-778 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-778 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD, C-782 PROJECT,BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-785 DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-77.01 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.V. | I.A.H.R. | Engineering |
| C-773 THE 1995 SPACIALITY CONFERENCE. J.C.O. Engineering C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-778 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-78 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD, IRC Engineering C-782 PROJECT,BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-772 | STRUCTURES (BUILDING) | ENGINEERING | Engineering |
| C-775 CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 DIVISION NO.II, Engineering C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-778 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-78 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.1 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , IRC Engineering C-78.2 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I., NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-772.01 | STRUCTURES (BUILDING) | ENGINEERING | Engineering |
| C-776 DIRECTORY OF R D INSTITUTIONS. SICENCE Reference C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-778 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-78 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.1 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , IRC Engineering C-78.2 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-773 | THE 1995 SPACIALITY CONFERENCE. | J.C.O. | Engineering |
| C-777 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-778 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-78 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.1 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , IRC Engineering C-78.2 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I., NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-775 | CHANDAI DAM, TECH.REPORT NO.SM/II/AW 8//88 | DIVISION NO.II, | Engineering |
| C-778 INSTRUCTION MANUAL SERIES 200-B INSTRUMENT INDICATOR CO. Engineering C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-78 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.1 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , IRC Engineering C-78.2 PROJECT,BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-776 | DIRECTORY OF R D INSTITUTIONS. | SICENCE | Reference |
| C-779 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-78 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD, IRC Engineering C-782 PROJECT,BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-777 | INSTRUCTION MANUAL SERIES 200-B INSTRUMENT | INDICATOR CO. | Engineering |
| C-779.01 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-78 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.1 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , IRC Engineering C-78.2 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I., NASHIK. Engineering C-78.4 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-78.5 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-78.7 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-778 | INSTRUCTION MANUAL SERIES 200-B INSTRUMENT | INDICATOR CO. | Engineering |
| C-779.02 A REPORT ON IRRI. IMPACT EVALUATION SYSTEM MAHARASHTRA, Engineering C-78 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.1 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD, IRC Engineering C-78.2 PROJECT, BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I., NASHIK. Engineering C-78.4 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-78.5 DIST.GADCHIROLI, LARGE MINOR IRRIGATION PROJECT Engineering C-78.7 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-779 | A REPORT ON IRRI. IMPACT EVALUATION SYSTEM | MAHARASHTRA, | Engineering |
| C-78 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-78.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , IRC Engineering C-782 PROJECT,BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-779.01 | A REPORT ON IRRI. IMPACT EVALUATION SYSTEM | MAHARASHTRA, | Engineering |
| C-78.01 RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI I.A.H.R. Engineering C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , IRC Engineering C-782 PROJECT,BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-779.02 | A REPORT ON IRRI. IMPACT EVALUATION SYSTEM | MAHARASHTRA, | Engineering |
| C-781 CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , IRC Engineering C-782 PROJECT,BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-78 | RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI | I.A.H.R. | Engineering |
| C-782 PROJECT,BHAWALI DAM / T.M.S.M.II AW.3/1988.89 M.E.R.I.,NASHIK. Engineering C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-78.01 | RENDUS SUBJECT A.B.C.D. SUPPLEMENT VOL. VI | I.A.H.R. | Engineering |
| C-784 GADCHIROLI., REPORT COST ABSTRACT AND RATE I.P.I.CIRCLE, NAGPUR Engineering C-785 DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-781 | CONCRETE (ASPHALTIC CONCRETE) FOR ROAD , | IRC | Engineering |
| C-785 DIST.GADCHIROLI,LARGE MINOR IRRIGATION PROJECT Engineering C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-782 | PROJECT,BHAWALI DAM / T.M.S.M.II AW.3/1988.89 | M.E.R.I.,NASHIK. | Engineering |
| C-787 THE SEISMOLOGY SECTION FOR THE PERIOD AUTOMIC Engineering | C-784 | GADCHIROLI., REPORT COST ABSTRACT AND RATE | I.P.I.CIRCLE, NAGPUR | Engineering |
| | C-785 | DIST.GADCHIROLI,LARGE MINOR IRRIGATION | PROJECT | Engineering |
| C-788 SYSMOLOGY SECTION FOR THE PERIOD JAN.1986 BARC Engineering | C-787 | THE SEISMOLOGY SECTION FOR THE PERIOD | AUTOMIC | Engineering |
| | C-788 | SYSMOLOGY SECTION FOR THE PERIOD JAN.1986 | BARC | Engineering |

| C-791 UNDER WAVES. (PUBLICATION NO.385) STEETZEL H.I. Engineering C-792 AND INDUCED CURRENTS (PUBLICATION NO.386) BOSMA, STIVE Engineering C-793 SHAPED HARBOURS OF VARIABLE DEPTH (MEIJER K.L. AND Engineering C-794 TRANSPORT PUB.NO.388. M.J.F. STIVE Engineering C-795 EVALUATIONS PUB.NO.389. H.J.DE VRIEND Engineering C-796 ARMAX MODELS PUB.NO.390. SCHILPEROORT Engineering C-797 WHEN ENTERING A LOCK PUB.NO.391. A. VRIJBURCHT Engineering C-798 IN FLOW VIBRATIONS OF GATE EDGES PUB.NO.392 C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-80.01 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering C-801 publication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND ROPE Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-804 NATURAL DISPRESION OF OIL C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-806 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-808 WITH REMOTE SENSING INPUTS C-809 taluka. Using two different scales of Landsat TM imagery Landsan Developed The Engineering C-801 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-803 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-804 NATURAL DISPRESION OF OIL C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-806 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C. S. I.R. Engineering C-808 WITH REMOTE SENSING INPUTS C-809 Elaluka. Using two different scales of Landsat TM imagery LS.R.O. Engineering C-801 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-802 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-789 | Aplied to River Valley Projects. | Madras | Engineering |
|--|----------|--|--------------------|-------------|
| C-791 UNDER WAVES. (PUBLICATION NO.385) STEETZEL H.I. Engineering C-792 AND INDUCED CURRENTS (PUBLICATION NO.386) BOSMA, STIVE Engineering C-793 SHAPED HARBOURS OF VARIABLE DEPTH (MEIJER K.L. AND Engineering C-794 TRANSPORT PUB.NO.388. M.J.F. STIVE Engineering C-795 EVALUATIONS PUB.NO.389. H.J.DE VRIEND Engineering C-796 ARMAX MODELS PUB.NO.390. SCHILPEROORT Engineering C-797 WHEN ENTERING A LOCK PUB.NO.391. A. VRIJBURCHT Engineering C-798 IN FLOW VIBRATIONS OF GATE EDGES PUB.NO.392 C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-80.01 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering C-80.1 Publication no. 396) Meer Engineering C-80.2 AGRICULTURE WITH RESPECT TO SURFACE AND ROW INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-80.3 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-80.4 NATURAL DISPRESION OF OIL C-80.5 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-80.6 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-80.7 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-80.8 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-80.8 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-80.8 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C | C-79 | NETWORK JUNE-1985 TO DEC.1985 | DIRECTOR | Engineering |
| C-792 AND INDUCED CURRENTS (PUBLICATION NO.386) BOSMA, STIVE Engineering C-793 SHAPED HARBOURS OF VARIABLE DEPTH (MEIJER K.L. AND Engineering C-794 TRANSPORT PUB.NO.388. M.J.F. STIVE Engineering C-795 EVALUATIONS PUB.NO.389. H.J.DE VRIEND Engineering C-796 ARMAX MODELS PUB.NO.390. SCHILPEROORT Engineering C-797 WHEN ENTERING A LOCK PUB.NO.391. A. VRIJBURCHT Engineering C-798 IN FLOW VIBRATIONS OF GATE EDGES PUB.NO.392 T.H.G.JONGELLING Engineering C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-800 On sediment transport of, mixtures. Others Engineering C-801 publication no. 396) Meer Engineering C-801 publication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-806 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering C-820 MISCE | C-790 | ANNUAL REPORT-1987 DELFT HYDRAULICS | DELFT HYDRAULICS | Engineering |
| C-793 SHAPED HARBOURS OF VARIABLE DEPTH (MEIJER K.L. AND Engineering C-794 TRANSPORT PUB.NO.388. M.J.F. STIVE Engineering C-795 EVALUATIONS PUB.NO.389. H.J.DE VRIEND Engineering C-796 ARMAX MODELS PUB.NO.390. SCHILPEROORT Engineering C-797 WHEN ENTERING A LOCK PUB.NO.391. A. VRIJBURCHT Engineering C-798 IN FLOW VIBRATIONS OF GATE EDGES PUB.NO.392 T.H.G.JONGELLING Engineering C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-799. COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-80 village, Kamptee colleny, Nagpur dist. Haseeb M.A. Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-800 On sediment transport of; mixtures. others Engineering C-801 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering C-801.01 publication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-812 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering C | C-791 | UNDER WAVES. (PUBLICATION NO.385) | STEETZEL H.I. | Engineering |
| C-794 TRANSPORT PUB.NO.388. M.J.F. STIVE Engineering C-795 EVALUATIONS PUB.NO.389. H.J.DE VRIEND Engineering C-796 ARMAX MODELS PUB.NO.390. SCHILPEROORT Engineering C-797 WHEN ENTERING A LOCK PUB.NO.391. A. VRIJBURCHT Engineering C-798 IN FLOW VIBRATIONS OF GATE EDGES PUB.NO.392 T.H.G.JONGELLING Engineering C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-799.01 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-80 village, Kamptee colleny, Nagpur dist. Haseeb M.A. Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-800 On sediment transport of; mixtures. others Engineering C-80.01 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering C-801 publication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery L-810 NETWORK JAN.1982 TO DEC.1985 C-811 SPACERS SPACER DAMPER OF 400 KV LINES C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-792 | AND INDUCED CURRENTS (PUBLICATION NO.386) | BOSMA, STIVE | Engineering |
| C-795 EVALUATIONS PUB.NO.389. H.J.DE VRIEND Engineering C-796 ARMAX MODELS PUB.NO.390. SCHILPEROORT Engineering C-797 WHEN ENTERING A LOCK PUB.NO.391. A. VRIJBURCHT Engineering C-798 IN FLOW VIBRATIONS OF GATE EDGES PUB.NO.392 C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-799.01 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-80 village, Kamptee colleny, Nagpur dist. Haseeb M.A. Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-800 On sediment transport of; mixtures. others C-801 Dublication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-808 WITH REMOTE SENSING INPUTS C-809 taluka. Using two different scales of Landsat TM imagery Laluka. Using two different scales of Landsat TM imagery Laluka. Using two different scales of Landsat TM imagery C-811 SPACERS SPACER DAMPER OF 400 KV LINES C-822 BULLETIN JAN.1986-MARCH 1986 C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-793 | SHAPED HARBOURS OF VARIABLE DEPTH (| MEIJER K.L. AND | Engineering |
| C-796 ARMAX MODELS PUB.NO.390. SCHILPEROORT Engineering C-797 WHEN ENTERING A LOCK PUB.NO.391. A. VRIJBURCHT Engineering C-798 IN FLOW VIBRATIONS OF GATE EDGES PUB.NO.392 C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-799.01 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-80 village, Kamptee colleny, Nagpur dist. Haseeb M.A. Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-800 On sediment transport of; mixtures. others Engineering C-801 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering C-801 publication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-794 | TRANSPORT PUB.NO.388. | M.J.F. STIVE | Engineering |
| C-797 WHEN ENTERING A LOCK PUB.NO.391. A. VRIJBURCHT Engineering C-798 IN FLOW VIBRATIONS OF GATE EDGES PUB.NO.392 T.H.G.JONGELLING Engineering C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-799.01 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-8 village, Kamptee colleny, Nagpur dist. Haseeb M.A. Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-800 On sediment transport of; mixtures. others Engineering C-801 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering C-801 publication no. 396) Meer Engineering C-801 Dublication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-812 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-795 | EVALUATIONS PUB.NO.389. | H.J.DE VRIEND | Engineering |
| C-798 IN FLOW VIBRATIONS OF GATE EDGES PUB.NO.392 T.H.G.JONGELLING Engineering C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-799.01 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering Village, Kamptee colleny, Nagpur dist. Haseeb M.A. Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-800 On sediment transport of; mixtures. others Engineering C-80.01 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering Dublication no. 396) Meer Engineering C-801.01 publication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-818) Pune-1 IPWRIC Pune Engineering CHE20 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4- | C-796 | ARMAX MODELS PUB.NO.390. | SCHILPEROORT | Engineering |
| C-799 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-799.01 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering W.BUCHKO OTHERS Engineering Village, Kamptee colleny, Nagpur dist. Haseeb M.A. Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-800 On sediment transport of; mixtures. others Engineering C-80.01 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering C-801 publication no. 396) Meer Engineering C-801.01 publication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-804.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-818) Pune-1 IPWRIC Pune Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering Engineering | C-797 | WHEN ENTERING A LOCK PUB.NO.391. | A. VRIJBURCHT | Engineering |
| C-799.01 COHESIONLESS SEDIMENTS USING A TUNNEL M.BUCHKO OTHERS Engineering C-8 village, Kamptee colleny, Nagpur dist. Haseeb M.A. Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-80.0 On sediment transport of; mixtures. others Engineering C-80.01 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering C-80.01 publication no. 396) Meer Engineering C-801.01 publication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-803.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-818) Pune-1 IPWRIC Pune Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering C-810 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-798 | IN FLOW VIBRATIONS OF GATE EDGES PUB.NO.392 | T.H.G.JONGELLING | Engineering |
| C-8 village, Kamptee colleny, Nagpur dist. Haseeb M.A. Engineering C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-800 On sediment transport of; mixtures. others Engineering C-80.01 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering C-801 publication no. 396) Meer Engineering C-801.01 publication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-803.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-818) Pune-1 IPWRIC Pune Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-799 | COHESIONLESS SEDIMENTS USING A TUNNEL | M.BUCHKO OTHERS | Engineering |
| C-80 REINFORCED CONCRETE MEMBERS JAIN J.P. Engineering C-800 On sediment transport of; mixtures. others Engineering C-80.01 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering C-801 publication no. 396) Meer Engineering C-801.01 publication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-803.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-812 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-799.01 | COHESIONLESS SEDIMENTS USING A TUNNEL | M.BUCHKO OTHERS | Engineering |
| C-800 On sediment transport of; mixtures. others Engineering C-80.01 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering C-801 publication no. 396) Meer Engineering C-801.01 publication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-803.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-812 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-8 | village, Kamptee colleny, Nagpur dist. | Haseeb M.A. | Engineering |
| C-80.01 NETWORK JUNE-1985 TO DEC.1985 CHIEF ENGINEER Engineering C-801 publication no. 396) Meer Engineering C-801.01 publication no. 396) Meer Engineering C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-803.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery C-81 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-812 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-80 | REINFORCED CONCRETE MEMBERS | JAIN J,P. | Engineering |
| C-801 publication no. 396) C-801 publication no. 396) C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-803.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-811 NETWORK JAN.1982 TO DEC.1985 C-812 BYACERS SPACER DAMPER OF 400 KV LINES C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering M.E.R.I. Engineering | C-800 | On sediment transport of; mixtures. | others | Engineering |
| C-801.01 publication no. 396) C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-803.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-81 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-80.01 | NETWORK JUNE-1985 TO DEC.1985 | CHIEF ENGINEER | Engineering |
| C-802 AGRICULTURE WITH RESPECT TO SURFACE AND RUYGH E. OTHER Engineering C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-803.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-81 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-818) Pune-1 IPWRIC Pune Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-801 | publication no. 396) | Meer | Engineering |
| C-803 INVESTIGATION FOR EARTHEN BUND AT VELHALA MERI, NASHIK. Engineering C-803.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-81 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-818) Pune-1 IPWRIC Pune Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-801.01 | publication no. 396) | Meer | Engineering |
| C-803.01 DUTCH CONTENTAL SHELF MODEL PUBLICATION BIJLSMA A.C. Engineering C-804 NATURAL DISPRESION OF OIL SWEENEY C.E. Engineering C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery C-81 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-818) Pune-1 IPWRIC Pune Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-802 | AGRICULTURE WITH RESPECT TO SURFACE AND | RUYGH E. OTHER | Engineering |
| C-804 NATURAL DISPRESION OF OIL C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C-808 WITH REMOTE SENSING INPUTS C-809 taluka. Using two different scales of Landsat TM imagery C-81 NETWORK JAN.1982 TO DEC.1985 C-81 SPACERS SPACER DAMPER OF 400 KV LINES C-818) Pune-1 C-82 BULLETIN JAN.1986-MARCH 1986 C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering C-805 SWEENEY C.E. Engineering C-8.1 J.P., KOUDSTAAL R. Engineering C-8.1 L.S.R.O. Eng | C-803 | INVESTIGATION FOR EARTHEN BUND AT VELHALA | MERI, NASHIK. | Engineering |
| C-805 REGIONAL PLANNING (PUBLICATION NO.400) J.P., KOUDSTAAL R. Engineering C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-81 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-818) Pune-1 IPWRIC Pune Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-803.01 | DUTCH CONTENTAL SHELF MODEL PUBLICATION | BIJLSMA A.C. | Engineering |
| C-807 ANNUAL REPORT 1986-87. C.S.I.R. Engineering C-808 WITH REMOTE SENSING INPUTS GUPTA, A.K. Engineering C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-81 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-818) Pune-1 IPWRIC Pune Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-804 | NATURAL DISPRESION OF OIL | SWEENEY C.E. | Engineering |
| C-808 WITH REMOTE SENSING INPUTS C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-81 NETWORK JAN.1982 TO DEC.1985 C-81 SPACERS SPACER DAMPER OF 400 KV LINES C-811 SPACERS SPACER DAMPER OF 400 KV LINES C-818) Pune-1 C-82 BULLETIN JAN.1986-MARCH 1986 C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-805 | REGIONAL PLANNING (PUBLICATION NO.400) | J.P., KOUDSTAAL R. | Engineering |
| C-809 taluka. Using two different scales of Landsat TM imagery I.S.R.O. Engineering C-81 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-818) Pune-1 IPWRIC Pune Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-807 | ANNUAL REPORT 1986-87. | C.S.I.R. | Engineering |
| C-81 NETWORK JAN.1982 TO DEC.1985 CHIEF ENGINEER Engineering C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-818) Pune-1 IPWRIC Pune Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-808 | WITH REMOTE SENSING INPUTS | GUPTA, A.K. | Engineering |
| C-811 SPACERS SPACER DAMPER OF 400 KV LINES C.B.I.P. Engineering C-818) Pune-1 IPWRIC Pune Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-809 | taluka. Using two different scales of Landsat TM imagery | I.S.R.O. | Engineering |
| C-818) Pune-1 IPWRIC Pune Engineering C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-81 | NETWORK JAN.1982 TO DEC.1985 | CHIEF ENGINEER | Engineering |
| C-82 BULLETIN JAN.1986-MARCH 1986 CHIEF ENGINEER Engineering C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-811 | SPACERS SPACER DAMPER OF 400 KV LINES | C.B.I.P. | Engineering |
| C-820 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-818 |) Pune-1 | IPWRIC Pune | Engineering |
| | C-82 | BULLETIN JAN.1986-MARCH 1986 | CHIEF ENGINEER | Engineering |
| C-820.01 MISCELLANEOUS REPORT-STR/MR/4-1989 M.E.R.I. Engineering | C-820 | MISCELLANEOUS REPORT-STR/MR/4-1989 | M.E.R.I. | Engineering |
| | C-820.01 | MISCELLANEOUS REPORT-STR/MR/4-1989 | M.E.R.I. | Engineering |

| C-820.02 | MISCELLANEOUS REPORT-STR/MR/4-1989 | M.E.R.I. | Engineering |
|----------|--|-------------------|-------------|
| C-820.03 | MISCELLANEOUS REPORT-STR/MR/4-1989 | M.E.R.I. | Engineering |
| C-82.01 | BULLETIN JAN.1986-MARCH 1986 | CHIEF ENGINEER | Engineering |
| C-82.02 | BULLETIN JAN.1986-MARCH 1986 | CHIEF ENGINEER | Engineering |
| C-82.03 | BULLETIN JAN.1986-MARCH 1986 | CHIEF ENGINEER | Engineering |
| C-821 | MISCELLANEOUS REPORT STR/MR/4-89 APRIL, 1989 | M.E.R.I. | Engineering |
| C-821.01 | MISCELLANEOUS REPORT STR/MR/4-89 APRIL, 1989 | M.E.R.I. | Engineering |
| C-821.02 | MISCELLANEOUS REPORT STR/MR/4-89 APRIL, 1989 | M.E.R.I. | Engineering |
| C-821.03 | MISCELLANEOUS REPORT STR/MR/4-89 APRIL, 1989 | M.E.R.I. | Engineering |
| C-822 | IRRIGATION AND POWER RESEARCH SCHEME | H.C. BALABASKARAN | Engineering |
| C-823 | THE CAVITATION BEHAVIOUR OF FLOW PUMP | KUMARASWAY S | Engineering |
| C-824 | EVALUATION OF VARIOUS METHODS OF DESIGN | KUMARASWAMY S. | Engineering |
| C-825 | AND ANALYSIS OF 'S' COMBERD PROFILES FOR | ASWATHA | Engineering |
| C-826 | LABORATORY AND FIELD TESTS AND ANALYSIS OF | SEAGS | Engineering |
| C-828 | LABORATORY AND FIELD TESTS AND ANALYSIS OF | SEAGS | Engineering |
| C-828.01 | LABORATORY AND FIELD TESTS AND ANALYSIS OF | SEAGS | Engineering |
| C-83 | MADRAS, ANNUAL REPORT, 1970, PUB.NO.29. | C.S.R.L. | Engineering |
| C-831 | LABORATORY AND FIELD TEST AND ANALYSES OF | HASOFER A.M. | Engineering |
| C-832 | PROPERTIES - SHORT COURSE ON RECENT | SEAGS | Engineering |
| C-833 | PROGRAM FOR THE ANALYSIS AND DESING OF | RANDOLPH M.F. | Engineering |
| C-839 | INSTRUMENTS INSTALLED AT MULA EARTH DAM. | M.E.R.I. NASHIK | Engineering |
| C-839.01 | INSTRUMENTS INSTALLED AT MULA EARTH DAM. | M.E.R.I. NASHIK | Engineering |
| C-839.02 | INSTRUMENTS INSTALLED AT MULA EARTH DAM. | M.E.R.I. NASHIK | Engineering |
| C-839.03 | INSTRUMENTS INSTALLED AT MULA EARTH DAM. | M.E.R.I. NASHIK | Engineering |
| C-84 | LABORATORY ANNUAL REPORT 1976, | TAMILNADU (CSRL) | Engineering |
| C-845 | ANNUAL REPORT 1988 | RESEARCH | Engineering |
| C-846 | ORGANISATION AND NATIONAL REMOTE SENSING | KRISHNAMURTHY,J. | Engineering |
| C-846.01 | ORGANISATION AND NATIONAL REMOTE SENSING | KRISHNAMURTHY,J. | Engineering |
| C-847 | DISTRIBUTION SYSTEMS (DRAFT-1988) | MAHARASHTRA | Engineering |
| C-848 | CANAL AND PIPE LINE SYSTEMS (DRAFT 1988) | MAHARASHTRA | Engineering |
| C-85 | MADRAS, ANNUAL REPORT 1973. | TAMILNADU | Engineering |
| C-850 | LEFT BANK CANAL./T.M. SM II AW 2/88 | MERI, NASHIK | Engineering |
| C-850.01 | LEFT BANK CANAL./T.M. SM II AW 2/88 | MERI, NASHIK | Engineering |

| C-850.02 | LEFT BANK CANAL./T.M. SM II AW 2/88 | MERI, NASHIK | Engineering |
|----------|--|---------------------|-------------|
| C-851 | DIST.NAGPUR, VOLUME-I. REPORT AND ESTIMATES. | MAHARASHTRA, | Engineering |
| C-852 | NAGPUT VOL-II, (ANNEXURES AND DRAWINGS) | GOM, IPIC NAGPUR | Engineering |
| C-852.01 | NAGPUT VOL-II, (ANNEXURES AND DRAWINGS) | GOM, IPIC NAGPUR | Engineering |
| C-852.02 | NAGPUT VOL-II, (ANNEXURES AND DRAWINGS) | GOM, IPIC NAGPUR | Engineering |
| C-854 | IN INDIA (RESEARCH PROJECT UNDER STUDY) | C.B.I.P. | Engineering |
| C-855 | IN INDIA (RESEARCH PROJECT UNDER | C.B.I.P. | Engineering |
| C-856 | WATER RESOURCES FESTIVAL FRANCE, 1989 | RAJSTAN AT JAIPUR | Engineering |
| C-857 | SCHEME ON FLOOD CONTROL (FINANCED BY THE | C.B.I.P. | Engineering |
| C-858 | WATER RESOURCES , 22-24 SEPT.1989. | RAJSTHAN | Engineering |
| C-858.01 | WATER RESOURCES , 22-24 SEPT.1989. | RAJSTHAN | Engineering |
| C-859 | REPORT NO.SM.II/AW/II/II | DIVISION NO.II, | Engineering |
| C-86 | ANNUAL REPORT 1973(C.S.R.L.) | TAMIL NADE (P.W.D.) | Engineering |
| C-860 | POINT NO.26/2/72 OF 26TH BOC MEETING HELD AT | M.E.R.I. | Engineering |
| C-861 | PROJECT, DIST.WARDHA.TECH.REPORT | M.E.R.I. | Engineering |
| C-862 | PROJECT BHAVLI DAM. TECH.REPORT NO.SM-II/AW- | M.E.R.I. | Engineering |
| C-863 | IRRIGATION AND CAD PROJECTS. | C.B.I.P.) | Engineering |
| C-865 | 1987 CUMULATIVE INDEX (VOL. 4 TO VOL.44 1947 - | CBIP | Reference |
| C-866 | PART HYDRAULIC STRUCTURES PUBLICATION 210 | CBIP | Engineering |
| C-868 | DEVELOPMENT COUNTRIES 4-8 DECEMBER 1989 | CBIP. | Engineering |
| C-869 | IN DEVELOPING COUNTRIES. PROCEEDING OF | CBIP | Engineering |
| C-87 | LAB.) | TAMILNADU | Engineering |
| C-870 | RESEARCH XXIII CONGRESS AUGUST 21-25, 1989 | IAHR | Engineering |
| C-871 | RESEARCH XIII CONGRESS AUGUST 21-25, 1989 | IAHR | Engineering |
| C-872 | RESEARCH XXIII CONGRESS AUGUST 21-25 1989 | IAHR | Engineering |
| C-873 | RESEARCH XXIII CONGRESS AUGUST 21-25 1989 | IAHR | Engineering |
| C-874 | RESEARCH XXIII CONGRESS AUGUST 21-25 1989 | IAHR | Engineering |
| C-875 | OPPORTUNITIES IN INDIA-NATIONAL NATURAL | SPACE RESEARCH | Engineering |
| C-877 | SONAVDE, TAL.KUDAL, DIST.SINDHUDURG | M.E.R.I. | Engineering |
| C-878 | STRESSES STRAIRS AND DESPLACEMENTS INOON | M.E.R.I | Engineering |
| C-878.01 | STRESSES STRAIRS AND DESPLACEMENTS INOON | M.E.R.I | Engineering |
| C-8834 | PRESSURE BEHIND LINING UNDER RESEARCH | CBIP (KERS) | Engineering |
| C-89 | LAB.) | TAMILNADU | Engineering |

| C-897 | MATERIALS, SINDHUDURG DISTRICT. | M.E.R.I. | Engineering |
|-----------|--|-----------------------|-------------|
| C-899 | MATERIALS, REPORT OF THANE DISTRICT. | M.E.R.I. | Engineering |
| C-9 | Chandrapur dist. Maharashtra, Field Session 1980=81, | Somasumdaram N. | Engineering |
| C-90 | ANNUAL REPORT , 1979 | C.S.R.L. | Engineering |
| C-904 | MATERIALS REPORT OF AMARAVATI DISTRICT | M.E.R.I. | Engineering |
| C-909 | DAILY RAINFALL DATA OF BHIMA BASIN | MAHARASHTRA | Engineering |
| C-91 | Mpw Manual. | Govt. Of Maharashtra. | Reference |
| C-91 | SIXTH EDITION 1984- (INCLUDES ORDERS ISSUED | MAHARASHTRA | Engineering |
| C-910 | DAILY RAINFALL DATA OF BHIMA BASIN 1984 | MAHARASHTRA ,/ ID. | Engineering |
| C-91.01 | SIXTH EDITION 1984- (INCLUDES ORDERS ISSUED | MAHARASHTRA | Engineering |
| C-911 | CBIP COMMON SESSION CIVIL ENGINEERING | CBIP | Engineering |
| C-912 | TECHNICAL SESSION V (CIVIL) | C.B.I.P. | Engineering |
| C-912.01 | TECHNICAL SESSION II (CIVIL)FLOOD | C.B.I.P. | Engineering |
| C-912.02 | TECHNICAL SESSION III (TRANSMISSION) | C.B.I.P. | Engineering |
| C-912.03 | TECHNICAL SESSION IV (CIVIL)GROUND WATER | C.B.I.P. | Engineering |
| C-913 | SOCIE ECONOMIC ASPECTS OF WATER | CBIP | Engineering |
| C-913.01 | ROCK MECHANICS | CBIP | Engineering |
| C-914 | ON MODERN TRENDS INDAM SAFETY OCTOBER-27, | COMMISSION | Engineering |
| C-916 | Hydraulic Structures (Publ.No.210) | CBIP | Engineering |
| C-917 | RESOURCES PART-II, PUB.NO.210 | CBIP | Engineering |
| C-919 | (PROCEEDING OF THE INTERNATIONAL | CBIP | Engineering |
| C-921 | MEMBERS OF THE BOARD, BIODATA 1989 | C.B.I.P. | General |
| C-922 | 1989.TRAFFIC ENGINEERING,IRC HIGHWAY | RESEARCH | Engineering |
| C-924 | SIMPLE METHODS IN WATER PURIFICATION | DR. KARDILE J.N. | Engineering |
| C-925 | WATER MANAGEMENT / a CASE STUDY OF MAHI | AGRICULTURAL | Engineering |
| C-9255 | FIFTH ANNUAL CONVENTION 1972, SOUVENIR | AIFESA | Engineering |
| C-9255.01 | FIFTH ANNUAL CONVENTION 1972, SOUVENIR | AIFESA | Engineering |
| C-926 | IN COMMUNION WITGH CONSCIOUSNESS | JANI RAMESH N. | Engineering |
| C-927 | OF ENGINEERING STAFF COLLEGE. | E.S.C. | Engineering |
| C-929 | DESIGN OF AIR QUALITY MONITORING NET WORKS. | MUNN, R.E. | Engineering |
| C-93 | AND SCIENCE XCOMPILED OF ARTS COMPILED | GENTLEMANIN | Reference |
| C-931 | Anti Corrosion Handbook &Directory. | Bean. | Reference |
| c-931 | Anti Corrosion Handbook. | Bean. | Reference |
| | | | |

| C-932 | ANNUAL REPORT 1988-89. | KERS | Engineering |
|----------|---|------------------------|-------------|
| C-934 | 88 | U.P. IRRI. RES. ION. | Engineering |
| C-936 | ROAD BRIDGES STATISTICS 86-87 | MAHARASHTRA | Engineering |
| c-94 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| C-941 | WATER QUALITY IN THE SOUTHERN BIGHT OF THE | P.C.G. VANDER | Engineering |
| C-942 | TECHNIQUES FOR IMPACT ASSESSMENT AT | POSTMA L. | Engineering |
| C-943 | useful tool for research and management (Publication | P.C.G. and Postma L | Engineering |
| C-943.01 | NORTH SEA. A USEFUL TOOL FOR RESEARCH AND | J.A.,GLAS P.C.G. | Engineering |
| C-944 | MODELLING OF THE NORTH SEA AND ITS COASTAL | J.M. MARKUS A.A. | Engineering |
| C-944.01 | MODELLING OF THE NORTH SEA AND ITS COASTAL | J.M. MARKUS A.A. | Engineering |
| C-945 | PUBLICATIION NO. 408) | SALOMONS W. | Engineering |
| C-946 | LAKES (PUBLICATIION NO. 409) | BACCINI P. | Science |
| C-947 | POLDER AREA (PUBLICATION NO.410) | ROOIJ N.M. | Engineering |
| C-948 | NEAR HARBOUR SLUDGE DISPOSAL SITES | AND DE ROOIJ .N.M | Engineering |
| C-949 | DESPRESSION IN INDONESIA | R.J.VERHAEGHE | Engineering |
| C-95 | ARTS AND SINENES COMPILED USER A MULRIPLN | GENTLEMAN | Reference |
| c-95 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| C-954 | may cause serious effects. Publication No. 417 | Eysink. W.D. | Engineering |
| C-954.01 | DENSITY DIFFERENCES MAY CAUSE SERIOUS | EYSINK , W.D. | Engineering |
| C-956 | VIBRATION OF GATE PLATES. | T.H.G. JONGELING | Engineering |
| C-957 | STUDIES FOR THE CONWY TUNNEL (UNITED | R.J. DELONG | Engineering |
| C-958 | SIMULATOR RESULTS FOR FAIRWAY DESIGN | M.KODELFT | Engineering |
| C-959 | RIVER FLOWS. | CREBAS J.I. | Engineering |
| C-959.01 | RIVER FLOWS. | CREBAS J.I. | Engineering |
| C-96 | PRORAMME FOR COASTAL SEDIMENT TRANSPORT | F. | Engineering |
| C-96.01 | PRORAMME FOR COASTAL SEDIMENT TRANSPORT | F. | Engineering |
| C-963 | BY FORCE EXCITATION ON FRESS SAILING SHIP | DELFT | Engineering |
| C-966 | BOUNDARY ELEMENT METHOD AND NON-LINEAR | KOK M. AND DE | Engineering |
| C-967 | (GENERAL INFORMATION)FUNDING AND | C.B.I.P. | Engineering |
| C-968 | WATER TREATMENT EXAMINATION | HOLDEN W.S. | Engineering |
| C-969 | A.S.C.E. ANNUAL COMBINED INDEX-1987 | A.S.C.E. | Engineering |
| C-970 | ASCE ANNUAL COMBINED INDEX 1988 | ASCE | Engineering |
| C-971 | ASCE ANNUAL COMBINED INDEX 1989 | ASCE | Engineering |

| C-972 | SELECTED LECTURES OF DR. M.R. SRINIVASAN | CBIP | Engineering |
|----------|---|---------------------|-------------|
| C-973 | CONCERNS AND SUCCESSES | AWWA | Engineering |
| C-974 | MANAGEMENT IN FLOOD PRONE AREAS OF | C.B.I.P. | Engineering |
| C-975 | 41'ST ANNUAL REPORT-1988-89 | POONA | Engineering |
| C-978 | GUIDELINES ABOUT THE EQUIPMENT FOR | I.R.C. | Engineering |
| C-978.01 | GUIDELINES ABOUT THE EQUIPMENT FOR | I.R.C. | Engineering |
| C-979 | UNDER SEA-WATER AND IN MARINE ENVIRONMENT | D.P. GUPTA (I.R.C.) | Engineering |
| C-98 | BENEATH WAVE GROUPS PUB NO.338 | KOSTENSE J.K. | Engineering |
| C-980 | PUBLICATION NO.214 | C.B.I.P. | Engineering |
| C-98.01 | BENEATH WAVE GROUPS PUB NO.338 | KOSTENSE J.K. | Engineering |
| C-981 | DELHI, MAR.1990 | CBIP | Engineering |
| C-982 | Dams | C.B.I.P. | Engineering |
| C-983 | BEHAVIOUR OF ALLUVIAL STREAMS | CBIP | Engineering |
| C-984 | TECHNICAL REPORT NO. 42, RESEARCH SCHEME | CBIP | Engineering |
| C-985 | DIST.NAGPUR. LARGE MINOR SCHEME VOL.I, | PROJECT | Engineering |
| C-986 | DIST.NAGPUR.(LARGE MINOR | MAHARASHTRA, | Engineering |
| C-987 | IRRIGATION POTENTIAL IN FIVE AGRO CLIMATE | ASHOK ,K.MITRA | Engineering |
| C-988 | (FINAL REPORT) (STUDY NO.X) | MAHARASHTRA, | Engineering |
| C-989 | METHODOLOGY FOR ESTIMATING PART I II | MAHARASHTRA, | Engineering |
| C-99 | Publication No. 339. | H.G.Wind | Engineering |
| C-990 | ESTIMATION SPECIAL STUDY NO,3 UNDER USAID | MAHARASHTRA, | Engineering |
| C-990.01 | ESTIMATION SPECIAL STUDY NO,3 UNDER USAID | MAHARASHTRA, | Engineering |
| C-990.02 | ESTIMATION SPECIAL STUDY NO,3 UNDER USAID | MAHARASHTRA, | Engineering |
| C-991 | MANAGEMENT TECHNOLOGY (FINAL | MAHARASHTRA,IRRI | Engineering |
| C-993 | CHANNEL CONSTRUCTION AND OPERATION | MAHARASHTRA, | Engineering |
| C-994 | MINOR IRRI. SCHEME UNDER SUSAID ASSISTED | DEPT. | Engineering |
| C-994.01 | MINOR IRRI. SCHEME UNDER SUSAID ASSISTED | DEPT. | Engineering |
| C-994.02 | MINOR IRRI. SCHEME UNDER SUSAID ASSISTED | DEPT. | Engineering |
| C-995 | MINOR IRRIGATION PROJECT COMMAND AREA | MAHARASHTRA, | Engineering |
| C-995.01 | MINOR IRRIGATION PROJECT COMMAND AREA | MAHARASHTRA, | Engineering |
| C-995.02 | PUBLICATION NO. 429 | VRIES W.A. OTHER | Engineering |
| C-995.03 | MINOR IRRIGATION PROJECT COMMAND AREA | MAHARASHTRA, | Engineering |
| C-996 | DHANGAR MINOR IRRIGATION SCHEME | MAHARASHTRA, | Engineering |

| C-997 | DHANGAR MINOR IRRIGATION SCHEME UNDER | MAHARASHTRA, | Engineering |
|-----------|---|---------------|-------------|
| C-998 | NIRGUDI MINOR IRRIGATION SCHEME | PHUKE K.D., | Engineering |
| D-5766 | STATE OF ART LIME SOIL STABILIZATION | P.C. BHASIN | Engineering |
| D-591 | INSPECTION SAMPLING AND TESTING OF | INGLIS C.C. | Engineering |
| D-591.01 | INSPECTION SAMPLING AND TESTING OF | INGLIS C.C. | Engineering |
| D-591.02 | INSPECTION SAMPLING AND TESTING OF | INGLIS C.C. | Engineering |
| E-867 | RESOURCES, PART-II PUBLICATION NO.210 | C.B.I.P DELHI | Engineering |
| HMSO/1 | Roads | NA | Engineering |
| HMSO/2 | roads in tropical and sub- tropical countries | NA | Engineering |
| HMSO/2 | roads in tropical and subtropical countries | NA | Engineering |
| HMSO/2 | roads in tropical and sub_tropical countries | Na | Engineering |
| HMSO/2 | roads in tropical and sub-tropical countries | NA | Engineering |
| HMSO/2 | roads in tropical and sub-tropical countries | NA | Engineering |
| HMSO/2 | roads in tropical and sub-tropical countries | NA | Engineering |
| HMSO/2 | roads in tropical and sub -tropical countries | NA | Engineering |
| HMSO/3 | A Guide to Concrete Road Construction | NA | Engineering |
| HMSO/4 | A Guide to Community Transport | NA | Engineering |
| HMSO/5 | Bridge works | NA | Engineering |
| HMSO/6 | The Design and Performance of Road Pavements | NA | Engineering |
| H-6326 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | Y | Engineering |
| IRC/Hrb/1 | Traffic Engineering | NA | Engineering |
| IRC/HRB/7 | Rigid and Flexible Pavements | NA | Engineering |
| IRC/SA/1 | State of The Art: Lime-Soil Stabilization | NA | Engineering |
| IRC/SP/15 | During 2001-2002 | NA | Engineering |
| IRC/SP/16 | Pavements | NA | Engineering |
| IRC/SP/9 | Specification For Road And Bridge Works | NA | Engineering |
| IRC/SS/16 | Dressing | NA | Engineering |
| IRC/SS/17 | Bridges | NA | Engineering |
| IRC/SS/17 | Bridges | NA | Engineering |
| IRC/SS/23 | Embankments For Road Works | Na | Engineering |
| IRC/SS/26 | Bridges | NA | Engineering |
| IRC/SS/27 | Type Designs For Check Barriers | NA | Engineering |
| IRC/SS/28 | Below The Maximum Scour Level In The Design of Well | NA | Engineering |

| IRC/SS/29 | Tentative specification For Built-Up Spray Grout | NA | Engineering |
|-----------|--|-----------------|-------------|
| IRC/SS/30 | Dressing Using Precoated Aggregates | NA | Engineering |
| IRC/SS/31 | Cotton Soils For Lime Stabilisation | NA | Engineering |
| IRC/SS/32 | Modified Soil In Road Construction | NA | Engineering |
| IRC/SS/34 | Geometric Design Of Hill Roads | NA | Engineering |
| IRC/SS/37 | Highways | NA | Engineering |
| IRC/SS/42 | Recommended Practice For Traffic Rotaries | NA | Engineering |
| IRC/SS/45 | Bridges | NA | Engineering |
| IRC/SS/49 | and evalution of concrete for road and airfield contions | NA | Engineering |
| IRC/SS/49 | and Evaluation of concrete for Road and Airfiled | NA | Engineering |
| IRC/SS/63 | Pavements (Book With CD) | NA | Engineering |
| IS/AG/3 | Mechanical Properties | NA | I.S. Code |
| IS/AG/4 | Soundness | NA | I.S. Code |
| IS/AS/2 | Revision) | NA | I.S. Code |
| IS/AS/5 | Type) (First Revision) | NA | I.S. Code |
| IS/AS/5 | Type) (First Revision) | NA | I.S. Code |
| IS/AS/8 | Specification for Cutback Bitumen (Second Revision) | NA | I.S. Code |
| IS/C/3 | Code of Practice for Plain and Reinforced Concrete | NA | I.S. Code |
| IS/I/2 | Valley Projects And Criteria for Choice and Criteria for | NA | I.S. Code |
| IS/S/12 | Determination of Permeability | NA | I.S. Code |
| IS/S/14 | Centrifuge Moisture Equivalent y | NA | I.S. Code |
| IS/S/15 | Linear Shrinkage | NA | I.S. Code |
| IS/S/16 | Determination Of Total Soluble Solids i | Na | I.S. Code |
| IS/S/16 | Total Soluble Solids | NA | I.S. Code |
| IS/S/23 | Soils in place by The sand Replacement Methods | NA | I.S. Code |
| IS/S27 | Density -Moisture Content Relation by Constant Weight | NA | I.S. Code |
| LP2-8624 | RESOURCES MANAGEMENT SYSTEM | I.S.R.O. | Engineering |
| LP2-8665 | NNRMS Bulletin Aug.1986, Feb. 1987 | ISRO | Engineering |
| LP2-8666 | NNRMS Bulletin, Aug/Sept./ 1985 | ISRO | Engineering |
| LP2-8669 | NNRMS BULLETION FEB./MARCH - 1986 | ISRO | Engineering |
| LP2-9258 | REPORT FROM INDIA | I.N.C., I.H.P., | Engineering |
| M-6989 | ENGINEERS. | MAHARASHTRA | Engineering |
| M-6989.01 | ENGINEERS. | MAHARASHTRA | Engineering |

| P 4127 | Handbook For Concrete and Cement | Engineers | Engineering |
|-----------|--|--------------------|-------------|
| P-10000 | TREES ON BAND | KADAM | Science |
| P-1003 | TUNNELS | CORPS. OF | Engineering |
| P-1004 | CONSTRUCTION DESIGN OF MIOSCELLANEOUS | THE ARMY CORPS | Engineering |
| P-1004.01 | CONSTRUCTION DESIGN OF MIOSCELLANEOUS | THE ARMY CORPS | Engineering |
| P-1006 | TRAINING AND FLOOD CONTROL-1959. | ICID, NEW DELHI | Engineering |
| P-1016 | THE VENTURI FLUME | DR. ENGEL F.V.A.E. | Engineering |
| P-1021 | NUCLEAR ENERGY IN BRITAIN | INFORMATION | Engineering |
| P-1033 | ENGINEERING SE4CTION DEPARTMENT OF POWER | I.I.S. | Engineering |
| P-1039 | SURKHI AND OTHER POZOLONIC MATERIALS IN | H.D. SHARMA, | Engineering |
| P-1045 | AGRICULTURE IN STATE AGRICULTURAL | MARY A. AGNEW | Engineering |
| P-1049 | TENSION AND THE CONSISTENCY LIMITS OF SOILS. | ROLLINS RALPH L. | Engineering |
| P-1052 | RESULTS OF EXPERIMENTS TO DETERMINE THE | RAMSER C.E. | Engineering |
| P-1053 | WATER SUPPLY PAPER 371 STATIONS | LYON G.J. | Engineering |
| P-1053.01 | WATER SUPPLY PAPER 371 STATIONS | LYON G.J. | Engineering |
| P-1054 | CENTRAL PROVINCES INDIA NO. 106 | WILLIAMS EDITED | Engineering |
| P-1058 | STATIONS, 1927. | W.H. SCHULTE J.I. | Engineering |
| P-1067 | FORMULAES | MORTON, ROBORT E. | Engineering |
| P-1070 | RESERVOIR BELFAST WATER SUPPLY | GEORGE | Engineering |
| P-1072 | (TECHNICAL BULLETIN NO.429) | YARNELL DAVID, L. | Engineering |
| P-1073 | UNITED STATES 1976 PAPER NO.400 | GROVER ,N.C. | Engineering |
| P-1074 | UNITED STATES 1954 WATER SUPPLY PAPER | GROVER N.C. | Engineering |
| P-1075 | BULLETIN NO.852. | SCOBEY FRED C. | Engineering |
| P-1076 | BULLETIN NO. 393 | SCOBEY F.C | Engineering |
| P-1081 | MOVEMENT WITH SPECIAL REFERENCE TO THE | CORPS OF ENGR. | Engineering |
| P-1082 | DELIVERY OF IRRIGATION WATER. ETINE NO. 47 | HUTCHINS WELLS A. | Engineering |
| P-1087 | HYDRAULIC RESEARCH 1948 VOL. 4 AUGUST 1949 | ASSOCIATION FOR | Engineering |
| P-1087.01 | HYDRAULIC RESEARCH 1948 VOL. 4 AUGUST 1949 | ASSOCIATION FOR | Engineering |
| P-1093 | GEOMENTS SANDWITCHED BETWEEN TWO | M.E.R.I.NASHIK-4 | Engineering |
| P-1093.01 | GEOMENTS SANDWITCHED BETWEEN TWO | M.E.R.I.NASHIK-4 | Engineering |
| P-1093.02 | GEOMENTS SANDWITCHED BETWEEN TWO | M.E.R.I.NASHIK-4 | Engineering |
| P-1093.03 | GEOMENTS SANDWITCHED BETWEEN TWO | M.E.R.I.NASHIK-4 | Engineering |
| P-1100 | MANMADE MALARIA IN INAID | RAJARAM | Engineering |

| P-1105 | EASTERN UNITED STATES 1905. | FULLER, M.L. | Engineering |
|-----------|---|-----------------|-------------|
| P-1106 | GEOLOGICAL SURVEY | OTHERS. | Engineering |
| P-1108 | EASTERN UNITED STATES 1904 WSIP PAPER 110 | FULLER M.L. | Engineering |
| P-1109 | WITCHING WITH A BIBLIOGRAPHY W.S.P.416 | ELLIS A.J. | Engineering |
| P-1110 | TRAPPING TRANSPLANTING LIVE BEAVERS. | AGRICULTURE | Engineering |
| P-11191 | UTILISATION - VOL.II | CBIP | Engineering |
| P-1146 | RESEARCH 1951 VOL. 7 | I.A.H.R. | Engineering |
| P-1146.01 | RESEARCH 1951 VOL. 7 | I.A.H.R. | Engineering |
| P-1147 | HYDRAULIC RESEARCH, 1951 VOL.OF 1952. | ASSOCIATION FOR | Engineering |
| P-1147.01 | HYDRAULIC RESEARCH, 1951 VOL.OF 1952. | ASSOCIATION FOR | Engineering |
| P-1148 | HYDRAULIC RESEARCH 1960 VOL. 16 | ASSOCIATION FOR | Engineering |
| P-1148.01 | HYDRAULIC RESEARCH 1960 VOL. 16 | ASSOCIATION FOR | Engineering |
| P-1149 | HYDRAULIC RESEARCH 1960 VOL. 16 | ASSOCIATION FOR | Engineering |
| P-1149.01 | HYDRAULIC RESEARCH 1960 VOL. 16 | ASSOCIATION FOR | Engineering |
| P-1183 | METALS (EXCLUDING VELDS)B.S. HANDBOOK NO- | B.S.I. | Engineering |
| P-1229 | No.443 | W.A. de Vries | Engineering |
| P-1237 | HYDRALIC RESEARCH IN THE UNITED STATES | DEPARTMENT OF | Engineering |
| P-1243 | THE PHOTOLASTIC INTERFEROMETER | ZANGAR C.N. | Engineering |
| P-1243.01 | THE PHOTOLASTIC INTERFEROMETER | ZANGAR C.N. | Engineering |
| P-1247 | NO. 5) | SAILER ROBERT | Engineering |
| P-1249 | SHRINKAGE TEMPERATURE STRESSES IN | USBR | Engineering |
| P-1270 | CONFERENCE JUNE 16-18-1958 BULLETIN 39 | SCHNEIDER G.R. | Engineering |
| P-1280 | PAPER NO.9 REPORT ON THE DEPOSIT AND | ESQUIRE | Engineering |
| P-1280.01 | PAPER NO.9 REPORT ON THE DEPOSIT AND | ESQUIRE | Engineering |
| P-1280.02 | PAPER NO.9 REPORT ON THE DEPOSIT AND | ESQUIRE | Engineering |
| P-1280.03 | PAPER NO.9 REPORT ON THE DEPOSIT AND | ESQUIRE | Engineering |
| P-1281 | PAPER NO.9. REPORT ON THE DEPOSIT AND | ERQUIRE | Engineering |
| P-1288 | WASSERDAULAU LABORATORIEN EVROPAS NOTES | JOHN R. FREEMAN | Engineering |
| P-1288.01 | WASSERDAULAU LABORATORIEN EVROPAS NOTES | JOHN R. FREEMAN | Engineering |
| P-1289 | MEASUREMENT OF STRUCTURAL ACTION IN DAMS | CARLSON R.W. | Engineering |
| P-1293 | OF HIGHWAYS RESEARCH STATION | H.R.S. | Engineering |
| P-1309.01 | A MANUAL ON SOIL CONSVERSATION | GADKAR D.A. | Engineering |
| P-1327 | A HANDBOOK OF IRRIGATION AND POWER DATA | C.B.I.P. | Engineering |

| P-1344 | HYDRAULIC ENGINEERING SECTION PUB. NO. 16 | I.I.C. | Engineering |
|-----------|---|--------------------|-------------|
| P-1355 | GRAVELS, SUBGRADE SOILS AND AGGREGATES. | DEPT. OF MAIN ROAD | Engineering |
| P-1363 | PRIMER'. | MCMILLAN F.R. | Engineering |
| P-1364 | A.C.I.MANUAL OF CONCRETE INSPECTION | A.C.I. | Engineering |
| P-1380 | OPERATED AT LOW WATER CEMENT RATIOS | C.L.S.(K.P.L.) | Engineering |
| P-1395 | IN METRIC UNITS | C.A.I. | Engineering |
| P-1395.01 | IN METRIC UNITS | CAI | Engineering |
| P-1396 | HYDRODYNAMICS TO IRRIGATION AND DRAINAGE | ISRAELSEN | Engineering |
| P-1397 | RHODESIA WITH CERTAIN DEDUCTIONS AS TO | ROBERTS | Engineering |
| P-1398 | OF THE HYDROGRAPH PUBLICATION NO. 101 | HORTON ROBERT E. | Engineering |
| P-1414 | TECHNICAL UNIVERSITY AT KARLSVUHE. | TEHODOR REHBOOK | Engineering |
| P-1414.01 | TECHNICAL UNIVERSITY AT KARLSVUHE. | TEHODOR REHBOOK | Engineering |
| P-1416 | IRRIGN.WATER, JT.REPORT, (U.S.A.) | A.R.S. B.R. | Engineering |
| P-1420 | IN THE UNITED BULLETIN X JANUARY 1942 | BRIGGA LYMAN IJ. | Engineering |
| P-1420.01 | IN THE UNITED BULLETIN X JANUARY 1942 | BRIGGA LYMAN IJ. | Engineering |
| P-1423 | STRUCTURES IN SEA WATER AND 2)SEA WATER | CAI | Engineering |
| P-1424 | FASTING BEDDING COLUM AND MACHINE BASES. | C.A.I. | Engineering |
| P1-424 | INSTRUCTION ON THE USE OF BITUMINOUS | R.R.L. | Engineering |
| P-1426 | STABILITY ANALYSIS OF SLOPES WITH | JANBU, NILMAR | Engineering |
| P-1429 | SUNKERS SILOS FOR INDUSTRIAL PURPOSES | CAI | Engineering |
| P-1429.02 | SUNKERS SILOS FOR INDUSTRIAL PURPOSES | CAI | Engineering |
| P-1430 | CANAL LININGS | C.A.I. | Engineering |
| P-1437 | JOINTS IN CONCRETE CONSTRUCTION | C.A.I. | Engineering |
| P-1444 | UNITED STATES | DEPARTMENT OF | Engineering |
| P-1468 | STRUCTURES | SERVICE | Engineering |
| P-1469 | DESIGN OF HOUSE- UPPER INCOME GROUP | SERVICE | Engineering |
| P-1469.01 | DESIGN OF HOUSE- UPPER INCOME GROUP | SERVICE | Engineering |
| P-1475 | A BRIEF HISTORICAL REVIEW | (P.H.VAIDYANATHAN, | Engineering |
| P-1476 | SPECIFICATION E-12 | A.S.T.M. | Engineering |
| P-1479 | SYMPOSIUM ON ODOR, STP.NO.164 | A.S.T.M. | Engineering |
| P-1480 | D.NO.179 | A.S.T.M. | Engineering |
| P-1481 | METALLIC MATERIALS STP-185 | ASTM | Engineering |
| P-1482 | SYMPOSIUM ON pH MEASUREMENT STP-190 | ASTM | Engineering |

| P-1483 | CEMENT CONCRETE STP-205 | A.S.T.M. | Engineering |
|-----------|---|-------------------|-------------|
| P-1484 | MEASUREMENTS AND APPLICATIONS OF THERMAL | ASTM | Engineering |
| P-1485 | OXYGEN IN WATER (SIXTINTH ANNUAL MEETING | A.S.T.M. | Engineering |
| P-1486 | FORMED DEPOSITS (ASTM- SPECIAL TECHNICAL | ASTM | Engineering |
| P-1488 | ENGINEERING MATERIALS : EDGAR MARBURG | J. | Engineering |
| P-1489 | MARBURG LECTURE 1957 | EVERETT P. | Engineering |
| P-1491 | CHEPAUK, MADRAS 5 SOIL TYPE OF MADRAS STATE | MADRAS,P.W.D. | Engineering |
| P-1492 | UNDER THE C.B.I.P. SCHMES OF BASIC AND | P.W.D. MADRAS | Engineering |
| P-1493 | ANNUAL RESEARCH COMMITTEE MEETING OF THE | PWD,MADRAS | Engineering |
| P-1494 | WATER STORAGES 9TH 20 NAL MEETING ON | RESEARCH STATION- | Engineering |
| P-1494.01 | WATER STORAGES 9TH 20 NAL MEETING ON | RESEARCH STATION- | Engineering |
| P-1500 | LABORATORY,CHEPAUK,MADRAS-5 | OFMADRAS, PUBLIC | Engineering |
| P-1514 | DRAINAGE - ANNUAL REPORT 1961 | ICID | Engineering |
| P-1515 | DRAINAGE REPORT 1961 | I.C.I.D. | Engineering |
| P-1516 | DRAINAGE - ANNUAL BULLETIN - 1961 | ICID | Engineering |
| P-1517 | DRAINAGE : ANNUAL BULLETIN 1961 | ICIID | Engineering |
| P-1526 | DRESSING NO.1. | SWAMINATHAN C.G., | Engineering |
| P-1527 | MONOGRAPH | SRINIVASAN N. R. | Engineering |
| P-1528 | EVALUATING. THE BEARING VALUES OF | BHUPINDERSINGH | Engineering |
| P-1529 | THE EFFICIENCY OF A TWIN SHAFT PADDLE MIXER | RUSSELL W.L. | Engineering |
| P-1530 | CONCRETE FOR PAVEMENT CONSTRUCTION NO.23. | C.R.R.I. | Engineering |
| P-1532 | RECOMMENDATIONS FOR TAR SURFACE | D.S.I.R. | Engineering |
| P-1536 | DEVELOPMENT | GOVERNMENT OF | Engineering |
| P-1541 | RESEARCH COMMITTEE MEETING , JUNE 1958 | H.E.R.L. | Engineering |
| P-1542 | SEMINAR (SEPTEMBER, 13-14,1958) | I.I.P.A. | General |
| P-1544 | RESEARCH INSTITUTE 1ST ANNUAL REPORT APRIL | CPHERI, NAGPUR | Engineering |
| P-1549 | GUIDE TO CURRENT OFFICIAL STATISTICS | B.E.S. | Engineering |
| P-1556 | BIBLIOGRPHY ON PILE FOUNDATION (AMNOTATED) | CRRI ROORKEE | Engineering |
| P-1557 | SURFACES ROAD RESEARCH NOTES NO.2 | C.R.R.I. | Engineering |
| P-1558 | TESTING ADJUSTMENT STUDY.\ | C.R.R.I. | Engineering |
| P-156 | ENGINEERING GROUP TALK | MODAK N.V. | Engineering |
| P-1561 | METEOLOGICAL DEPARTMENT | I.M.D. | Engineering |
| P-1563 | CONSTRUCTION INGRADEINT FOR HIGH DAMS. | IYENGAR | Engineering |

| P-1564 | SURFACINGS MADE BY THE WET AGGREGATE | D.S.I.R. | Engineering |
|-----------|--|--------------------|-------------|
| P-1568 | FRANCE AND SWITZERLAND | DR.RAO K.L. | Engineering |
| P-1569 | MODEL TESTS WITH A TANKER IN OBLIQUE SEAS. | OTHERS | Engineering |
| P-1570 | TRAINING AND FLOOD CONTROL, 1960. | ICID | Engineering |
| P-1576.01 | FOUR FIGURE MATHEMATICAL TABLE | FRANK ,CASTLE | Engineering |
| P-1580 | FOUR FIGURE MATHEMATICAL TABLES | CASTLE,FRANK | Engineering |
| P-1585 | STRESSCORROSION CRACKING OF METALS | ROMANOV V.V | Engineering |
| P-1586 | HYDRAULIC STRUCTURES. | ELECTRIC POWER | Engineering |
| P-1586.01 | HYDRAULIC STRUCTURES. | ELECTRIC POWER | Engineering |
| P-1587 | HYDROTECHNIC CONSTRUCTIONS. | SEDOV M.P. | Engineering |
| P-1587.01 | HYDROTECHNIC CONSTRUCTIONS. | SEDOV M.P. | Engineering |
| P-1588 | ;NO.6 | SCIENCE, U.S.S.R. | Engineering |
| P-1589 | BELORUSSIAN S.S.R. | VINDKCUROV | Engineering |
| P-1590 | RECLMATION OF SALINZED SOILS. | ASSAN RUSSIAN | Engineering |
| P-1591 | GEOLOGY AND HYDROLOGY | N. YA. DENISOV | Engineering |
| P-1591.01 | GEOLOGY AND HYDROLOGY | N. YA. DENISOV | Engineering |
| P-1591.02 | GEOLOGY AND HYDROLOGY | N. YA. DENISOV | Engineering |
| P-1591.03 | GEOLOGY AND HYDROLOGY | N. YA. DENISOV | Engineering |
| P-1594 | Engineerings Seminar at Nangal (5th to 7th Jan.1954) | MIP, CWPC | Engineering |
| P-1595 | ROORKEE FROM 19TH TO 21ST JULY, 1954. | INDIA, IRRIGATION | Engineering |
| P-1596 | JULY, 1955)VOL.I. | C.W.P.C. | Engineering |
| P-1597 | JANUARY 1954) | C.W.P.C. | Engineering |
| P-1597.01 | JANUARY 1954) | C.W.P.C. | Engineering |
| P-1598 | JULY 1955) VOL-II | CWPC | Engineering |
| P-1599 | AT HIRAKUD FROM 14-16 JANUARY 1957 VOLUME I | IRRIGATION AND | Engineering |
| P-1601 | 1959, Vol.1 | C.W.P.C. | Engineering |
| P-1602 | HYDRABAD 13TH TO 15TH JULY 2959 VOLUME -2 | C.W. P.C. | Engineering |
| P-1602.01 | HYDRABAD 13TH TO 15TH JULY 2959 VOLUME -2 | C.W. P.C. | Engineering |
| P-1604 | FLOODS AND THEIR CONTROL | C.W.P.C. | Engineering |
| P-1606 | STUDY THE LATEST SCIENTIFIC TECHNOLOGICAL | INDIA, MINISTRY OF | Engineering |
| P-1606.01 | STUDY THE LATEST SCIENTIFIC TECHNOLOGICAL | INDIA, MINISTRY OF | Engineering |
| P-1607 | OF APRIL MAY-1958 | D.R. DHIR | Engineering |
| P-1607.01 | OF APRIL MAY-1958 | D.R. DHIR | Engineering |

| P-1607.02 | OF APRIL MAY-1958 | D.R. DHIR | Engineering |
|-----------|---|------------------|-------------|
| P-1607.03 | OF APRIL MAY-1958 | D.R. DHIR | Engineering |
| P-1609 | PART-I. | C.W. P.C. | Engineering |
| P-1609.01 | PART-I. | C.W. P.C. | Engineering |
| P-1611 | ASSOCIATION OF HYDRALOGY AT DIJON (FRANCE) | CWPC | Engineering |
| P-1612 | OF PRODUCTIVE AND UNPRODUCTIVE IRRIGATION | C.W.P.C. | Engineering |
| P-1613 | 47-48 | C.W. P.C. I P | Engineering |
| P-1613.01 | 47-48 | C.W. P.C. I P | Engineering |
| P-1613.02 | 47-48 | C.W. P.C. I P | Engineering |
| P-1614 | STATEMENTS SHOWING THE FINANCIAL RESULTS | C.W. P.C. I P | Engineering |
| P-1614.01 | STATEMENTS SHOWING THE FINANCIAL RESULTS | C.W. P.C. I P | Engineering |
| P-1614.02 | STATEMENTS SHOWING THE FINANCIAL RESULTS | C.W. P.C. I P | Engineering |
| P-1615 | YEAR 1949-50 | C.W. P.C.I P | Engineering |
| P-1615.01 | YEAR 1949-50 | C.W. P.C.I P | Engineering |
| P-1615.02 | YEAR 1949-50 | C.W. P.C.I P | Engineering |
| P-1616 | 1950-51 | C.W. P.C. I P | Engineering |
| P-1616.01 | 1950-51 | C.W. P.C. I P | Engineering |
| P-1616.02 | 1950-51 | C.W. P.C. I P | Engineering |
| P-1617 | STATEMENTS SHOWING THE FINANCIAL RESULTS | C.W. P.C. I P | Engineering |
| P-1617.01 | STATEMENTS SHOWING THE FINANCIAL RESULTS | C.W. P.C. I P | Engineering |
| P-1617.02 | STATEMENTS SHOWING THE FINANCIAL RESULTS | C.W. P.C. I P | Engineering |
| P-1618 | OF PRODUCTIVE UN-PRODUCTIVE IRRIGATION, | INDIA, CENTRAL | Engineering |
| P-1621 | OF THE PROBLEM ON THE SYSTEMATICS | ZAVALISHIN A.A. | Engineering |
| P-1622 | CLASSIFICATION FOR THE USSR | ZAVALISHIN A.A. | Engineering |
| P-1623 | IUSSR IN FORTY YEARS | TYURIN I.V. | Engineering |
| P-1624 | SOIL TYPES OF KOZAKHSTAN | KOPYT A.D. | Engineering |
| P-1625 | A NEW SOIL MAP OF CHINA | KONDORSKAYA N.I. | Engineering |
| P-1626 | WATE REGIMES OF SOILS THEIR TYPES | RODE A.A. | Engineering |
| P-1627 | HORIZON AND OF THE DIFFERENT TYPES OF | RODE A.A. | Engineering |
| P-1628 | DECOMPOSITION OF FOREST LITTER IN SOILS | SKRIPKINA A.A. | Engineering |
| P-1629 | AND HYDRO PHYSICAL PROPERTIES OF STONEY | ZAIDEL MAN F.R. | Engineering |
| P-163 | ANNUAL REPORT-1960 | ISI | Engineering |
| P-1630 | IN THE USSR (RAZVITIE UCHENIYA O POCHVEMNOI | RODE, A.A. | Engineering |

| P-1633 WATER BALANCE OF BOGS ROMANOV V.V. Engineering P-1634 ASIA MINOR ROZOV N.M. Engineering P-1635 CLASSIFICATION OF ERODED SOILS PRE SNYAKAVA G.A. Engineering P-1638 (RAINFALL STUDY) C.W. P.C., DHIR R.D. Engineering P-1638.01 SYMPOSIUM ON ENERGY DISSIPATORS C.B.I.P. Engineering P-1638.02 SYMPOSIUM ON ENERGY DISSIPATORS C.B.I.P. Engineering P-1639.02 SYMPOSIUM ON ENERGY DISSIPATORS C.B.I.P. Engineering P-1639 OF A.S. HER HIGH ATTITUDE RESEARCH STATION. R.D. DHIR (C.W.P.C.) Engineering P-1640 REPORT ON VISIT TO SOME ENGINEERING WORKS DELHI Engineering P-1641 CONSTRUCTION, MAINTENANCE C.W.P.C. Engineering P-1642 CONSTRUCTION, MAINTENANCE C.W.P.C. Engineering P-1643 1905-1959 OTHERS Engineering P-1644 MEETING ON FUNDAMENTAL AND BASIC I.H.H. Engineering P-165 BIBLIOGRAPHY ON SOIL STABILIZATION I.N.S. SECRETARY Engineering P-165 BIBLIOGRAPHY ON SOIL STABILIZATION I.N.S. SECRETARY Engineering P-1650 EVALUATING THE BEARING VALUES OF SUBGRADE BHUPINDER SINGH Engineering P-1654 SYMPOSIUM ON THERMAL INSULATING MATERIALS ASTM Engineering P-1654 SYMPOSIUM ON THERMAL INSULATING MATERIALS ASTM Engineering P-1658 ROAD RESEARCH PAPERS NO.11 N.S. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 TRAFFIC ENGINEERING IN INDIA NO.5 C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6 C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1666 BIBLIOGRAPHY ON SOILS BLOCKS NO. 7 DR. UPPAL H.L. Engineering P-1666 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1666 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1666 BIBLIOGRAPHY ON SOIL STABILIZATION ROAD KRISHNAMACHARI Engineering | P-1631 | GENESIS IN SOVIET PEDOLOGY | IVANOVA E.N. | Engineering |
|--|-----------|---|----------------------|-------------|
| P-1634 ASIA MINOR ROZOV N.M. Engineering P-1635 CLASSIFICATION OF ERODED SOILS PRE SNYAKAVA G.A. Engineering P-1638 (RAINFALL STUDY) C.W. P.C., DHIR R.D. Engineering P-1638.01 SYMPOSIUM ON ENERGY DISSIPATORS C.B.I.P. Engineering P-1638.02 SYMPOSIUM ON ENERGY DISSIPATORS C.B.I.P. Engineering P-1639 OF A.S. HER HIGH ATTITUDE RESEARCH STATION. R.D. DHIR (C.W.P.C.) Engineering P-1640 REPORT ON VISIT TO SOME ENGINEERING WORKS DELHI Engineering P-1642 CONSTRUCTION, MAINTENANCE C.W.P.C. Engineering P-1643 1905-1959 OTHERS Engineering P-1644 MEETING ON FUNDAMENTAL AND BASIC I.H.H. Engineering P-1650 BIBLIOGRAPHY ON SOIL STABILIZATION I.N.S. SECRETARY Engineering P-1650 EVALUATING THE BEARING VALUES OF SUBGRADE BHUPINDER SINGH Engineering P-1653 CONSTRUCTION ROAD RESEARCH PAPERS NO.II N.S. SINGH Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO.7 DR. UPPAL H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAON. Engineering P-1666 BIBLIORS SORDER BEHAVIOUR IN DELHI SEROAL Engineering P-1666 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1666 BIBLIORS AND THE PROBLEM SITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD KRISHNAMACHARI Engineering | P-1633 | | ROMANOV V.V. | |
| P-1635 CLASSIFICATION OF ERODED SOILS PRE SNYAKAVA G.A. Engineering P-1638 (RAINFALL STUDY) C.W. P.C., DHIR R.D. Engineering P-1638.01 SYMPOSIUM ON ENERGY DISSIPATORS C.B.I.P. Engineering P-1638.02 SYMPOSIUM ON ENERGY DISSIPATORS C.B.I.P. Engineering P-1639 OF A.S. HER HIGH ATTITUDE RESEARCH STATION. R.D. DHIR (C.W.P.C.) Engineering P-1640 REPORT ON VISIT TO SOME ENGINEERING WORKS DELHI Engineering P-1641 CONSTRUCTION, MAINTENANCE C.W.P.C. Engineering P-1642 CONSTRUCTION, MAINTENANCE C.W.P.C. Engineering P-1643 1905-1959 OTHERS Engineering P-1644 MEETING ON FUNDAMENTAL AND BASIC I.H.H. Engineering P-1656 BIBLIOGRAPHY ON SOIL STABILIZATION I.N.S. SECRETARY Engineering P-1650 EVALUATING THE BEARING VALUES OF SUBGRADE BHUPINDER SINGH Engineering P-1650 CONSTRUCTION ROAD RESEARCH PAPERS NO.II N.S. Engineering P-1654 SYMPOSIUM ON THERMAL INSULATING MATERIALS ASTM Engineering P-1656 SYMPOSIUM ON PH MEASUREMENT STP-73 ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD KRISHNAMMACHARI Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1634 | ASIA MINOR | ROZOV N.M. | |
| P-1638.01 SYMPOSIUM ON ENERGY DISSIPATORS C.B.I.P. Engineering P-1638.02 SYMPOSIUM ON ENERGY DISSIPATORS C.B.I.P. Engineering P-1639 OF A.S. HER HIGH ATTITUDE RESEARCH STATION. R.D. DHIR (C.W.P.C.) Engineering P-1640 REPORT ON VISIT TO SOME ENGINEERING WORKS DELHI Engineering P-1642 CONSTRUCTION, MAINTENANCE C.W.P.C. Engineering P-1643 1905-1959 OTHERS Engineering P-1644 MEETING ON FUNDAMENTAL AND BASIC I.H.H. Engineering P-1647 INJETS AND OUTLETS. M.E.R.S. Engineering P-1650 BIBLIOGRAPHY ON SOIL STABILIZATION I.N.S. SECRETARY Engineering P-1650 EVALUATING THE BEARING VALUES OF SUBGRADE BHUPINDER SINGH Engineering P-1653 CONSTRUCTION ROAD RESEARCH PAPERS NO.II N.S. Engineering P-1654 SYMPOSIUM ON THERMAL INSULATING MATERIALS ASTM Engineering P-1655 SYMPOSIUM ON PH MEASUREMENT STP-73 ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 BIBLIOGRAPHY ON SOIL STABILIZATION RETARY Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1666 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1666 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1666 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1666 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1666 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1666 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1666 BETWEEN BITUMINOUS BINDERS AND ROAD KRISHNAMMACHARI Engineeri | P-1635 | CLASSIFICATION OF ERODED SOILS | PRE SNYAKAVA G.A. | Engineering |
| P-1638.02 SYMPOSIUM ON ENERGY DISSIPATORS C.B.I.P. Engineering P-1639 OF A.S. HER HIGH ATTITUDE RESEARCH STATION. R.D. DHIR (C.W.P.C.) Engineering P-1640 REPORT ON VISIT TO SOME ENGINEERING WORKS DELHI Engineering P-1642 CONSTRUCTION, MAINTENANCE C.W.P.C. Engineering P-1643 1905-1959 OTHERS Engineering P-1644 MEETING ON FUNDAMENTAL AND BASIC I.H.H. Engineering P-1647 INIETS AND OUTLETS. M.E.R.S. Engineering P-1658 BIBLIOGRAPHY ON SOIL STABILIZATION I.N.S. SECRETARY Engineering P-1650 EVALUATING THE BEARING VALUES OF SUBGRADE BHUPINDER SINGH Engineering P-1651 SYMPOSIUM ON THERMAL INSULATING MATERIALS P-1656 SYMPOSIUM ON PH MEASUREMENT STP-73 ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO.7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666 USERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering | P-1638 | (RAINFALL STUDY) | C.W. P.C., DHIR R.D. | Engineering |
| P-1639 OF A.S. HER HIGH ATTITUDE RESEARCH STATION. R.D. DHIR (C.W.P.C.) Engineering P-1640 REPORT ON VISIT TO SOME ENGINEERING WORKS DELHI Engineering P-1642 CONSTRUCTION, MAINTENANCE C.W.P.C. Engineering P-1643 1905-1959 OTHERS Engineering P-1644 MEETING ON FUNDAMENTAL AND BASIC I.H.H. Engineering P-1647 INIETS AND OUTLETS. M.E.R.S. Engineering P-1655 BIBLIOGRAPHY ON SOIL STABILIZATION IN.S. SECRETARY Engineering P-1650 EVALUATING THE BEARING VALUES OF SUBGRADE BHUPINDER SINGH Engineering P-1653 CONSTRUCTION ROAD RESEARCH PAPERS NO.II N.S. Engineering P-1656 SYMPOSIUM ON PHEASUREMENT STP-73 ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1666 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAON. Engineering P-1666 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAON. Engineering P-1666 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1666 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1666 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering Engineering | P-1638.01 | SYMPOSIUM ON ENERGY DISSIPATORS | C.B.I.P. | Engineering |
| P-1640 REPORT ON VISIT TO SOME ENGINEERING WORKS DELHI Engineering P-1642 CONSTRUCTION, MAINTENANCE C.W.P.C. Engineering P-1643 1905-1959 OTHERS Engineering P-1644 MEETING ON FUNDAMENTAL AND BASIC I.H.H. Engineering P-1647 INIETS AND OUTLETS. M.E.R.S. Engineering P-165 BIBLIOGRAPHY ON SOIL STABILIZATION I.N.S. SECRETARY Engineering P-1650 EVALUATING THE BEARING VALUES OF SUBGRADE BHUPINDER SINGH Engineering P-1663 CONSTRUCTION ROAD RESEARCH PAPERS NO.II N.S. Engineering P-1664 SYMPOSIUM ON THERMAL INSULATING MATERIALS ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 BIBLIOGRAPHY ON SOIL STABILIZATION RETARY Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1666 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1666 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1666 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1666 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1666 PARTS OF INDIA A VIEW TO THEIR USE IN SHAULAND Engineering P-1666 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1666 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering Engineering P-1666 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1638.02 | SYMPOSIUM ON ENERGY DISSIPATORS | C.B.I.P. | Engineering |
| P-1642 CONSTRUCTION, MAINTENANCE C.W.P.C. Engineering P-1643 1905-1959 OTHERS Engineering P-1644 MEETING ON FUNDAMENTAL AND BASIC I.H.H. Engineering P-1647 INIETS AND OUTLETS. M.E.R.S. Engineering P-165 BIBLIOGRAPHY ON SOIL STABILIZATION I.N.S. SECRETARY Engineering P-1650 EVALUATING THE BEARING VALUES OF SUBGRADE BHUPINDER SINGH Engineering P-1653 CONSTRUCTION ROAD RESEARCH PAPERS NO.II N.S. Engineering P-1654 SYMPOSIUM ON THERMAL INSULATING MATERIALS ASTM Engineering P-1656 SYMPOSIUM ON PH MEASUREMENT STP-73 ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 BIBLIOGRAPHY ON SOIL STABILIZATION RETARY Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666 DI BETWEEN BITUMINOUS BINDERS AND ROAD KRISHNAMMACHARI Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD KRISHNAMMACHARI Engineering | P-1639 | OF A.S. HER HIGH ATTITUDE RESEARCH STATION. | R.D. DHIR (C.W.P.C.) | Engineering |
| P-1643 1905-1959 OTHERS Engineering P-1644 MEETING ON FUNDAMENTAL AND BASIC I.H.H. Engineering P-1647 INIETS AND OUTLETS. M.E.R.S. Engineering P-165 BIBLIOGRAPHY ON SOIL STABILIZATION I.N.S. SECRETARY Engineering P-1650 EVALUATING THE BEARING VALUES OF SUBGRADE BHUPINDER SINGH Engineering P-1653 CONSTRUCTION ROAD RESEARCH PAPERS NO.II N.S. Engineering P-1654 SYMPOSIUM ON THERMAL INSULATING MATERIALS ASTM Engineering P-1656 SYMPOSIUM ON PH MEASUREMENT STP-73 ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 BIBLIOGRAPHY ON SOIL STABILIZATION RETARY Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666 DI (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering | P-1640 | REPORT ON VISIT TO SOME ENGINEERING WORKS | DELHI | Engineering |
| P-1644 MEETING ON FUNDAMENTAL AND BASIC I.H.H. Engineering P-1647 INIETS AND OUTLETS. M.E.R.S. Engineering P-165 BIBLIOGRAPHY ON SOIL STABILIZATION I.N.S. SECRETARY Engineering P-1650 EVALUATING THE BEARING VALUES OF SUBGRADE BHUPINDER SINGH Engineering P-1653 CONSTRUCTION ROAD RESEARCH PAPERS NO.II N.S. Engineering P-1654 SYMPOSIUM ON THERMAL INSULATING MATERIALS ASTM Engineering P-1656 SYMPOSIUM ON PH MEASUREMENT STP-73 ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 BIBLIOGRAPHY ON SOIL STABILIZATION RETARY Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering | P-1642 | CONSTRUCTION, MAINTENANCE | C.W.P.C. | Engineering |
| P-1647 INIETS AND OUTLETS. | P-1643 | 1905-1959 | OTHERS | Engineering |
| P-165 BIBLIOGRAPHY ON SOIL STABILIZATION I.N.S. SECRETARY Engineering P-1650 EVALUATING THE BEARING VALUES OF SUBGRADE BHUPINDER SINGH Engineering P-1653 CONSTRUCTION ROAD RESEARCH PAPERS NO.II N.S. Engineering P-1654 SYMPOSIUM ON THERMAL INSULATING MATERIALS ASTM Engineering P-1656 SYMPOSIUM ON pH MEASUREMENT STP-73 ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 BIBLIOGRAPHY ON SOIL STABILIZATION RETARY Engineering P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1660 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD KRISHNAMMACHARI Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1644 | MEETING ON FUNDAMENTAL AND BASIC | I.H.H. | Engineering |
| P-1650 EVALUATING THE BEARING VALUES OF SUBGRADE BHUPINDER SINGH Engineering P-1653 CONSTRUCTION ROAD RESEARCH PAPERS NO.II N.S. Engineering P-1654 SYMPOSIUM ON THERMAL INSULATING MATERIALS ASTM Engineering P-1656 SYMPOSIUM ON pH MEASUREMENT STP-73 ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 BIBLIOGRAPHY ON SOIL STABILIZATION RETARY Engineering P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1660 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1647 | INIETS AND OUTLETS. | M.E.R.S. | Engineering |
| P-1653 CONSTRUCTION ROAD RESEARCH PAPERS NO.II N.S. Engineering P-1654 SYMPOSIUM ON THERMAL INSULATING MATERIALS ASTM Engineering P-1656 SYMPOSIUM ON pH MEASUREMENT STP-73 ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-166 BIBLIOGRAPHY ON SOIL STABILIZATION RETARY Engineering P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666.01 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD KRISHNAMMACHARI Engineering | P-165 | BIBLIOGRAPHY ON SOIL STABILIZATION | I.N.S. SECRETARY | Engineering |
| P-1654 SYMPOSIUM ON THERMAL INSULATING MATERIALS ASTM Engineering P-1656 SYMPOSIUM ON pH MEASUREMENT STP-73 ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 BIBLIOGRAPHY ON SOIL STABILIZATION RETARY Engineering P-1661 TRAFFIC ENGINEERING IN INDIA NO.5. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666.01 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD KRISHNAMMACHARI Engineering | P-1650 | EVALUATING THE BEARING VALUES OF SUBGRADE | BHUPINDER SINGH | Engineering |
| P-1656 SYMPOSIUM ON pH MEASUREMENT STP-73 ASTM Engineering P-1657 TESTING ADJUSTMENT STUDY NO.9 C.R.R.I. Engineering P-1658 ROAD RESEARCH PAPER NO.2 SWAMYNATHAN) Engineering P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-1660 BIBLIOGRAPHY ON SOIL STABILIZATION RETARY Engineering P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666.01 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1653 | CONSTRUCTION ROAD RESEARCH PAPERS NO.II | N.S. | Engineering |
| P-1657 TESTING ADJUSTMENT STUDY NO.9 P-1658 ROAD RESEARCH PAPER NO.2 P-1659 STRENGTH AS A DESIGN CRITERION FOR P-1660 BIBLIOGRAPHY ON SOIL STABILIZATION P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. P-1662 STRENGTH OF SOILS BLOCKS NO. 7 P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 P-1666.01 (SERIES-1) P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1654 | SYMPOSIUM ON THERMAL INSULATING MATERIALS | ASTM | Engineering |
| P-1658 ROAD RESEARCH PAPER NO.2 P-1659 STRENGTH AS A DESIGN CRITERION FOR P-166 BIBLIOGRAPHY ON SOIL STABILIZATION P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. P-1662 STRENGTH OF SOILS BLOCKS NO. 7 P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 P-1666.01 (SERIES-1) P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering Retary Engineering C.R.R.I. Engineering Bengineering C.R.R.I. Engineering Bengineering Mohan Hall And Hall Bengineering Bengineering Bengineering NAIR K.P. Engineering NAIR K.P. Engineering | P-1656 | SYMPOSIUM ON pH MEASUREMENT STP-73 | ASTM | Engineering |
| P-1659 STRENGTH AS A DESIGN CRITERION FOR C.R.R.I. Engineering P-166 BIBLIOGRAPHY ON SOIL STABILIZATION RETARY Engineering P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666.01 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD KRISHNAMMACHARI Engineering | P-1657 | TESTING ADJUSTMENT STUDY NO.9 | C.R.R.I. | Engineering |
| P-166 BIBLIOGRAPHY ON SOIL STABILIZATION RETARY Engineering P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666.01 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1658 | ROAD RESEARCH PAPER NO.2 | SWAMYNATHAN) | Engineering |
| P-1660 TRAFFIC ENGINEERING IN INDIA NO.5. C.R.R.I. Engineering P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666.01 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1659 | STRENGTH AS A DESIGN CRITERION FOR | C.R.R.I. | Engineering |
| P-1661 ABRASION OF CONCRETE PAVEMENTS NO.6. C.R.R.I. Engineering P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666.01 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-166 | BIBLIOGRAPHY ON SOIL STABILIZATION | RETARY | Engineering |
| P-1662 STRENGTH OF SOILS BLOCKS NO. 7 DR. UPPAL. H.L. Engineering P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666.01 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1660 | TRAFFIC ENGINEERING IN INDIA NO.5. | C.R.R.I. | Engineering |
| P-1663 PARTS OF INDIA WITH A VIEW TO THEIR USE IN BHUPENDER SINGH Engineering P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666.01 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1661 | ABRASION OF CONCRETE PAVEMENTS NO.6. | C.R.R.I. | Engineering |
| P-1664 ASPECTS OF ROAD USER BEHAVIOUR IN DELHI SEROAL Engineering P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666.01 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1662 | STRENGTH OF SOILS BLOCKS NO. 7 | DR. UPPAL. H.L. | Engineering |
| P-1665 VIBRATION SMOOTH WHEEL ROLLERS NO.10 MOHAN RAO N. Engineering P-1666.01 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1663 | PARTS OF INDIA WITH A VIEW TO THEIR USE IN | BHUPENDER SINGH | Engineering |
| P-1666.01 (SERIES-1) ALL JAPAN L.I.A. Engineering P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1664 | ASPECTS OF ROAD USER BEHAVIOUR IN DELHI | SEROAL | Engineering |
| P-1667 ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC SWAMI ARUMUGA Engineering P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1665 | VIBRATION SMOOTH WHEEL ROLLERS NO.10 | MOHAN RAO N. | Engineering |
| P-1668 BETWEEN BITUMINOUS BINDERS AND ROAD NAIR K.P. Engineering P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1666.01 | (SERIES-1) | ALL JAPAN L.I.A. | Engineering |
| P-1669 PARTS OF INDIA A VIEW TO THEIR USE IN ROAD KRISHNAMMACHARI Engineering | P-1667 | ABSORPTIONMETRIC ANALYSIS OF ASPHALTIC | SWAMI ARUMUGA | Engineering |
| | P-1668 | BETWEEN BITUMINOUS BINDERS AND ROAD | NAIR K.P. | Engineering |
| P-1670 ASPECTS OF THE ROAD TRAFFIC PROBLEM TEJBIR S. KHANNA Engineering | P-1669 | PARTS OF INDIA A VIEW TO THEIR USE IN ROAD | KRISHNAMMACHARI | Engineering |
| | P-1670 | ASPECTS OF THE ROAD TRAFFIC PROBLEM | TEJBIR S. KHANNA | Engineering |

| P-1672 | STRIPPING OF BITIMINOUS BINDER FROM A | K.P. NAIR / CRRI | Engineering |
|-----------|---|------------------|-------------|
| P-1673 | DRESSINGS NO.20 | BAGOHEE S. | Engineering |
| P-1674 | INTERSECTIONS, ROAD RESEARCH PAPER NO.21 | KHANNA TEJBIR S. | Engineering |
| P-1674.01 | INTERSECTIONS, ROAD RESEARCH PAPER NO.21 | KHANNA TEJBIR S. | Engineering |
| P-1675 | FAILURE. ROAD RESEARCH PAPERS NO.146 | GOKHALE Y.G. | Engineering |
| P-1676 | CONSTRUCTION NO. 23 | SANKARAN K.S. | Engineering |
| P-1677 | ROAD. ROAD RESEARCH PAPERS NO.25 | ARUMUGA SWAMI S. | Engineering |
| P-1678 | 1,2,3,4,(SR.NO.6 TO 9) | VINAYAK | Engineering |
| P-1678.01 | CLASSIFICATION SUGGESTED FOR THE BLACK | SEHOAL | Engineering |
| P-1680 | OF PRESSURE CELL FOR MEASURING LOAD | R.N.KAPUR | Engineering |
| P-1681 | CONCRETE ROAD RESEARCH PAPER NO.29 | SETHI K.L. | Engineering |
| P-1682 | COUNTS NO. 30 | (MISS)HINGORANI | Engineering |
| P-176 | BUILDING DOCUMENTATION | N.B.O. | General |
| P-178 | RIVER DRAINAGE BASIN ORGAN WATER SUPPL;Y | OAKEY HHAROLD T. | Engineering |
| P-179 | MODEL EXPERIMENTS ON THE WEIR NEAR | RISHWORTH F.S. | Engineering |
| P-180 | TIMBER DAMS ROCK FILL DAMS | P.L. BIXBY | Engineering |
| P-181 | AT THE PORT OF MOMBASA | FFORDE | Engineering |
| P-181.01 | AT THE PORT OF MOMBASA | FFORDE | Engineering |
| P-184 | TRAFFIC ENGINEERING | HRB | Engineering |
| P-184.01 | INDIA IN GENERAL AND BOMBAY IN PARTICULAR | JOSHI N.S. | Engineering |
| P-1879 | OF COARSE GRAINED SOILS | M.E.R.I. NASHIK | Engineering |
| P-1879.01 | OF COARSE GRAINED SOILS | M.E.R.I. NASHIK | Engineering |
| P-1879.02 | OF COARSE GRAINED SOILS | M.E.R.I. NASHIK | Engineering |
| P-1879.03 | OF COARSE GRAINED SOILS | M.E.R.I. NASHIK | Engineering |
| P-189 | COMPUTATION. | DHIR R.D. OTHERS | Engineering |
| P-191 | HYDRO-ELECTRIC DEVELOPMENT IN INDIA | IRRIGATION AND | Engineering |
| P-2011 | CONCRETE PAVEMENT | CRRI | Engineering |
| P-2011.01 | CONCRETE PAVEMENT | CRRI | Engineering |
| P-2011.02 | CONCRETE PAVEMENT | CRRI | Engineering |
| P-2012 | OF EXISTING THIN CEMENT CONCRETE | RESEARCH | Engineering |
| P-2013 | OF HALOGENATED PARAFFINS | SEMENOV N.N. | Engineering |
| P-2014 | TECHNICAL MISSION OF THE CONSULTING | M.E.R.I. | Engineering |
| P-2019 | STRUCTURAL STEEL SECTION UPC | INSTITUTION | I.S. Code |

| P-2020 | STRUCTURAL STEEL SECTION NO.1. | INSTITUTION | I.S. Code |
|-----------|--|---------------------|-------------|
| P-204 | FLOW OF WATER AROUND 180-DEGREE BENDS | YARNELL/SHARMAN | Engineering |
| P-2078 | TECHNICAL CONFERENCE ON WATER RESOURCES | COMMISSION FOR | Engineering |
| P-209 | MECHANICS AND FOUNDATION ENGINEERING NO.6 | BALESHWAR NATH | Engineering |
| P-2100 | SETTING OF SOIL CEMENT MIXTURES R.R.T.P. NO | T.I.R./R.R.L. | Engineering |
| P-2101 | TO ASSESS THE POTENTIALITES OF LIME FOR SOIL | INDUSTRIAL | Engineering |
| P-2102 | DEVELOPMENT OF THE KITAKAMI RIVER BASIN : | COMMISSION FOR | Engineering |
| P-2107 | RESEARCH INTO THE RELATION BETWEEN THE | L.H.WATKINS | Engineering |
| P-2108 | DRAINAGE - ANNUAL BULLETIN - 1962 | ICID | Engineering |
| P-2112 | 1961062 VOL. V | HRS | Engineering |
| P-2178 | HYDROMETEORS TECH. NOTE NO. 13 | BY A WORKING | Engineering |
| P-2181 | HIDROTEHNICE | STUDII | Engineering |
| P-2182 | DISTRIBUTION UNDER FOUNDATIONS OF NANAK | SARAN DR. | Engineering |
| P-2183 | TECHNIQUES FOR INVESTIGATION OF SUBSOIL | U.P.I.R.I. | Engineering |
| P-2183.01 | TECHNIQUES FOR INVESTIGATION OF SUBSOIL | U.P.I.R.I. | Engineering |
| P-2184 | DISTRIBUTION UNDER JAGBURA SYPHON ON | RAMESHWAR SARAN | Engineering |
| P-2185 | ELECTRICAL ANALOGY MODEL TECHNIQUE T.M.NO | U.P.I.R.I., ROORKEE | Engineering |
| P-2185.01 | ELECTRICAL ANALOGY MODEL TECHNIQUE T.M.NO | U.P.I.R.I., ROORKEE | Engineering |
| P-2186 | PRESSURE DISTRIBUTION UNDER BARREL - | RAMESHWAR SARAN | Engineering |
| P-220 | ANALOGOUS PIPES (TECHNICAL BULLETIN NO. 150) | SCOBEY FRED C. | Engineering |
| P-221 | BULLETIN NO.382 | FARIS ORVILLE A. | Engineering |
| P-222 | DITCHES (THE RESULTS OF EXPERIMENTS TO | RAMSER C.E. | Engineering |
| P-228 | EFFECTS OF SUB MERGED SILLS IN THE ST. CLAIR | US/WES | Engineering |
| P-228.01 | EFFECTS OF SUB MERGED SILLS IN THE ST. CLAIR | US/WES | Engineering |
| P-228.02 | EFFECTS OF SUB MERGED SILLS IN THE ST. CLAIR | US/WES | Engineering |
| P-229 | COLORADO AGRICULTURAL COLLEGE. THE | PARSHALL R.L. | Engineering |
| P-235 | THE IUNITED STATES 1937 BULLETIN V. | USDC. NBS | Engineering |
| P-2356 | 1961)(EIT. NO.289)A BRIDGED ENCLISH EDITION | BSI. | Engineering |
| P-2356.01 | 1961)(EIT. NO.289)A BRIDGED ENCLISH EDITION | BSI. | Engineering |
| P-2356.02 | 1961)(EIT. NO.289)A BRIDGED ENCLISH EDITION | BSI. | Engineering |
| P-2357 | HANDBOOK-2 | INSTITUTE. | Engineering |
| P-2357.01 | HANDBOOK-2 | INSTITUTE. | Engineering |
| P-236 | THE UNITED STATES 1940 (BULLETION - VIII) | U.S.B.S. | Engineering |

| P-237 | THE UNITED STATES | U.S.D.C. | Engineering |
|-----------|--|-------------------|-------------|
| P-237.01 | THE UNITED STATES | U.S.D.C. | Engineering |
| P-238 | HYDRAULIC RESEARCH - 1949 VOL. 5 AUGUST 1950 | ASSOCIATION FOR | Engineering |
| P-238.01 | HYDRAULIC RESEARCH - 1949 VOL. 5 AUGUST 1950 | ASSOCIATION FOR | Engineering |
| P-248 | AFFECTED DISTRICS IN INDIA : 50,000 SCALE | SENSING AGENCY | Engineering |
| P-2510 | ANNUAL REPORT 1957 (C.S.R.L.) | C.S.R.L. | Engineering |
| P-2577 | BRITISH POISONOUS PLANTS. | A.A.FORSYTH | Engineering |
| P-2577.01 | BRITISH POISONOUS PLANTS. | A.A.FORSYTH | Engineering |
| P-2577.02 | BRITISH POISONOUS PLANTS. | A.A.FORSYTH | Engineering |
| P-2578 | ELECTRIC FENCING -LONDON 1957 | H.M.S.O.LONDON | Engineering |
| P-2581 | PROCE SEVEN SHILLINGS NET | BULLETIN NO.138 | Engineering |
| P-2582 | THE IDENTIFICATION OF COMMON WATER WEEDS | A.A.R.C. HES | Engineering |
| P-2584 | WILD LIFE, REPORT OF THE WORKING PARTY | AGRICULTURE | Engineering |
| P-2589 | BOOKS ON ENGINEERING | H.M.S.O. | Engineering |
| P-2589.01 | BOOKS ON ENGINEERING | H.M.S.O. | Engineering |
| P-2589.02 | BOOKS ON ENGINEERING | H.M.S.O. | Engineering |
| P-2589.03 | BOOKS ON ENGINEERING | H.M.S.O. | Engineering |
| P-2590 | CATALOGUE OF EXHIBITS IN THE SEISMOLOGICAL | WARTHABY, J. | Engineering |
| P-2593 | DISTRIBUTION (MINISTRY OF EDUCATION :SCIENCE | STEWART E.G. | Engineering |
| P-2595 | REPORT CMD-9011) | H.M.S.O. | Engineering |
| P-2596 | COMMITTEE ON AIR POLLUTION REPORT CMD-9322 | H.M.S.O. | Engineering |
| P-2600 | LOCAL AUTHORITIES FOR THE ESTABLISHMENT OF | HOUSING AND | Engineering |
| P-2600.01 | LOCAL AUTHORITIES FOR THE ESTABLISHMENT OF | HOUSING AND | Engineering |
| P-2600.02 | LOCAL AUTHORITIES FOR THE ESTABLISHMENT OF | HOUSING AND | Engineering |
| P-2601 | HOUSE. | HEALTH BY HIS | Engineering |
| P-2602 | PLANNING,HOUSING FOR SPECIAL | H.M.S.O. | Engineering |
| P-2603 | HOUSING MANAGEMENT SUB COMMITTEE | HMSO | Engineering |
| P-2618 | THE RIVER POLLUTION PREVENTION SUB- | HOUSING AND | Engineering |
| P-2620 | HOUSING AND LOCAL GOVERNMENT) | GIBBERD | Engineering |
| P-2621 | HYDROMETRIC AREA NO.54. | HOUSING AND | Engineering |
| P-2630 | COMMITTEE ON THE GROWING DEMAND FOR | C.B.I.R. H.M.S.O. | Engineering |
| P-2630.01 | TREATMENT AND DISPOSAL OF SEWAGE SLUDGE. | STATIONERY | Engineering |
| P-2632 | COMMITTEE ON INFORMATION ON WATER | STATIONERY OFFICE | Engineering |

| P-2634 | THE CONTROL OF RADIOACTIVE WASTES | H.M.S.O. | Engineering |
|-----------|--|---------------------|-------------|
| P-2634.01 | THE CONTROL OF RADIOACTIVE WASTES | H.M.S.O. | Engineering |
| P-2634.02 | THE CONTROL OF RADIOACTIVE WASTES | H.M.S.O. | Engineering |
| P-2635 | SEWAGE AND SEWAGE EFFLUENTS | STATIONARY | Engineering |
| P-2638 | BATHS. | HOUSING AND | Engineering |
| P-2646 | AND VENTILATION OF DWELLINGS | VENTILATION | Engineering |
| P-2647 | PRINCIPLES AND STRUCTURAL PRECAUTIONS AND | OF BUILDING | Engineering |
| P-2648 | BUILDING STUDIES NO. 22 | APPOINTED BY THE | Engineering |
| P-2650 | EQUIPMENT AND PRACTICES FOR THE | DEPT. OF HEALTH | Engineering |
| P-2656 | ON THE FIELD OF WORK, TRAINING AND | FOR SCOTLAND | Engineering |
| P-2657 | MANUAL OF ARMY HEALTH | COUNCIL | Engineering |
| P-2657.01 | MANUAL OF ARMY HEALTH | COUNCIL | Engineering |
| P-2658 | MANUAL OF ARMY HEALTH | COUNCIL | Engineering |
| P-2658.01 | MANUAL OF ARMY HEALTH | COUNCIL | Engineering |
| P-2659 | MANUAL OF ARMY HEALTH | COUNCIL | Engineering |
| P-2659.01 | MANUAL OF ARMY HEALTH | COUNCIL | Engineering |
| P-266 | THROUGH RIVER CHANNELS EM-1110-2-1408 | C.O.E. | Engineering |
| P-2660 | WHICH SERICE PERSONNEL AND THEIR FAMILLIES | HEALTH FOR | Engineering |
| P-2661 | COPYRIGHT RESERVED. | FOR SEPT.1935 | Engineering |
| P-2666 | NO. 22 | THE WAR OFFICE | Engineering |
| P-2668 | CHAETOGNATHA OTHER ZOOPLANKTON OF THE | HMSO /FRASER J.H. | Engineering |
| P-2668.01 | CHAETOGNATHA OTHER ZOOPLANKTON OF THE | HMSO /FRASER J.H. | Engineering |
| P-2669 | THE BRITISH ISLES IN 1953 RESEARCH AB-1 | J.H. FRASER | Engineering |
| P-267 | MASONRY ARCH BRIDGE ACROSS UPPODAI | H.R.S. | Engineering |
| P-2670 | FISHES | BARY B.MCK | Engineering |
| P-2674 | HELAT SERVICE IN BRITAIN | LABOUR | Engineering |
| P-2679 | ELECTRICAL INSTALLATIONS | BUILDING STUDIES | Engineering |
| P-2680 | (RECONSTRUCT ON COMMITTEE OF THE BUDG. | AND OTHERS, | Engineering |
| P-2681 | HEATING POST WAR STUDIES NO.33 | HMSO,PWBS | Engineering |
| P-2682 | INDUSTRIAL BUILDINGS (NATIONAL BUILDING | HARPER F.C. | Engineering |
| P-2683 | BUILDING STUDIES, S.R. NO. 13) | WHITAKER T. | Engineering |
| P-2684 | BUILDING STUDIES, SPECIAL REPORT NO. 22) | HIRD D. FISCHL C.F. | Engineering |
| P-2685 | BUILDINGS. (NATIONAL BUILDING STUDIES, | HORNILTON S.B. | Engineering |

| P-2686 | STUDIES, SPECIAL REPORT NO. 26) | GRAHAM A. MURRAY | Engineering |
|--------|---|---------------------|-------------|
| P-2687 | PROTECTION OF BUILDING PARTICULARLY IN | HAMILTON S.B. | Engineering |
| P-2689 | BUILDING STUDIES RESEARCH PAPER NO.8) | GREEN E.H. | Engineering |
| P-2690 | PART-IV (NATIONAL BUILDING STUDIES RESEARCH | TARLETON R.D. | Engineering |
| P-2691 | USING MODEL ROOMS AND ARTIFICIAL SKIES | LONGMORE J. | Engineering |
| P-2692 | PAR-V AND PART VI. (NATIONAL BUILDING STUDIES | TARLETON R.D. | Engineering |
| P-2693 | DIFFERENT FLOOR INSULATIONS (NATURAL | CARTWRIGHT ANN. | Engineering |
| P-2694 | TESTS ON THE NEW GOVERNMENT OFFICES | MAINSTONE R.J. | Engineering |
| P-2695 | SEA WATGER RESEARCH PAPER NO. 30 | C.M. | Engineering |
| P-2697 | BUILDING RESEARCH STATON DIGEST NO.3) | HMSO | Engineering |
| P-2698 | CONSTRUCTION OF CONCRETE OR SAND LINE | H.M.S.O. | Engineering |
| P-2699 | (BUILDING RESEARCH STATION DIGEST nO.7) | H.M.S.O. | Engineering |
| P-2700 | MAINTENANCE NATURAL STONE MASONARY (| H.M.S.O. | Engineering |
| P-2701 | MAINTENANCE OF NATURAL STONE MASONARY | H.M.S.O. | Engineering |
| P-2702 | BUILDING RESEARCH STATION DIGEST NO. 23 - | B.R.S. AND H.M.S.O. | Engineering |
| P-2703 | STATION DIGEST NO. 27-1951) | H.M.S.O. B.R.S. | Engineering |
| P-2704 | GROUND WATERS (BUILDING RESEARCH STATION | H.M.S.O. | Engineering |
| P-2705 | RESEARCH STATION DIGEST NO. 35-1951) | H.M.S.O. | Engineering |
| P-2706 | RESEARCH STATION DIGEST NO. 38-1952) | H.M.S.O. | Engineering |
| P-2707 | RESEARCH STATION DIGEST NO. 41-1952) | H.M.S.O. | Engineering |
| P-2708 | SIMILAR GROWTHS ON BUILDING MATERIALS.(| H.M.S.O. | Engineering |
| P-2709 | FOR SMALL HOUSE AND FLATS (BUILDING | H.M.S.O. | Engineering |
| P-2710 | STATION DIGEST NO. 53-1953) | HMSO | Engineering |
| P-2711 | CONDENSATION (BUILDING RESEARCH STATION | H.M.S.O. | Engineering |
| P-2712 | RESEARCH STATION DEGIST NO.64.1954) | HMSO | Engineering |
| P-2713 | BUILDINGS. (BUILDING RESEARCH STATEM DIGST | H.M.S.O. | Engineering |
| P-2714 | CONSIDERATIONS . (BUILDING RES.STATION | H.M.S.O. | Engineering |
| P-2715 | MATERIALS FOR FINISHES (BUILDING | H.M.S.O. | Engineering |
| P-2716 | BUILDING (BUILFINH RESEARCH STATION DIGEST | H.M.S.O. | Engineering |
| P-2718 | CONCRETE CHLORINATED RUBBER PAINTS (| H.M.S.O. | Engineering |
| P-2719 | RESEARCH STATION DIGEST NO.88-1956) | H.M.S.O. | Engineering |
| P-272 | FIXATION OF STORAGE CAPACITY OF RESERVOIRS | KRISHNAMURTHY | Engineering |
| P-2720 | FOR DAMP WALL (BUILDING RESEARCH STATION | H.M.S.O. | Engineering |

| P-272.01 | FIXATION OF STORAGE CAPACITY OF RESERVOIRS | KRISHNAMURTHY | Engineering |
|-----------|--|-------------------|-------------|
| P-2721 | BUILDING RESEARCH STATION DIGEST NO.92.1956) | H.M.S.O. | Engineering |
| P-2722 | RESEARCH STATION DIGEST NO.1011957) | H.M.S.O. | Engineering |
| P-2723 | RESEARCH STATION DIGEST 106-1958 | H.M.S.O. | Engineering |
| P-2725 | BUILDING RESEARCH STATION DIGEST NO 110-1958 | H,M,.S.O. | Engineering |
| P-2726 | BUILDING RESEARCH STATION DIGEST NO.111 | H.M.S.O. | Engineering |
| P-2727 | DIGEST nO.116-1958) | H.M.S.O. | Engineering |
| P-2727.01 | LAMPS AND FITTINGS (BUILDING RESEARSH | H.M.S.O. | Engineering |
| P-2728 | RESEARCH STATION DIGEST NO 123-1959) | H.M.S.O. | Engineering |
| P-2729 | BUILDING RESEARCH STATION DIGEST NO.124 1959 | H.M.S.O. | Engineering |
| P-273 | HYDRAULIC RESARCH 1958 - 1947 VOL. 3 | I.A.H.R. | Engineering |
| P-2730 | BUILDING RESEARCH STATION DIGEST NO.125- | H.M.S.O. | Engineering |
| P-273.01 | HYDRAULIC RESARCH 1958 - 1947 VOL. 3 | I.A.H.R. | Engineering |
| P-2731 | BUILDING RESEARCH STATION DIGEST NO.133-1960 | H.M.S.O. | Engineering |
| P-2732 | BUILDING RESEARCH STATION DIGEST NO.134) | H.M.S.O. | Engineering |
| P-274 | THE UNITED STATE OCT. 1935 | N.B.S. | Engineering |
| P-2746 | DECAY OF TEMBER AND ITS PREVENTION | G. FINDLAY W.P.K. | Engineering |
| P-2749 | ROAD SURFACE AN OUTLINE OF EXISTING | MACLEAN D.J. | Engineering |
| P-2750 | PERFORMANCE OF PLANT TECHNICAL PAPER NO. | MACLEAN D.J. | Engineering |
| P-2751 | CONSTRUCTION IN THE U.S.A. | R.R.L. | Engineering |
| P-2759 | EDITION)BULLETIN NO. 1 | EDUCATION | Engineering |
| P-2760 | BULLETIN NOÀ | STATIONARY | Engineering |
| P-2764 | 3RD EDITION | H.M.S.O.LONDON | Engineering |
| P-2766 | IN SCHOOLS | OF EDUCATION | Engineering |
| P-2767 | SCHOOLS (FIRST SUPPLEMENT) TEST WITH OIL - | EDUCATION | Engineering |
| P-2770 | HOSTEL | STATIONERY | Engineering |
| P-2771 | 16 BUILDING BULLETIN DEVELOPMENT PROJECTS | STATIONERY | Engineering |
| P-2772 | SECONDARY SCHOOL ARNOLD. | H.M.S.O., LONDON | Engineering |
| P-2773 | DATA AND HOW TO USE THEM | NASH G.D. | Engineering |
| P-2774 | DESIGN PERFORMANCE. | WISE A.F.E. | Engineering |
| P-2775 | BUILDING STUDIES NO. 1) | STEVENS P.H.M. | Engineering |
| P-2776 | WARM CLIMATES(TROPICAL BUILDING STUDDIES | RANSOM W.H. | Engineering |
| P-2777 | DAYLIGHT FACTORS DEPARTMENT OF SCIENTIFIC | DUFTON A.F. | Engineering |

| P-2783 | HOUSING MANUAL - 1949 MINISTRY OF HEALTH | H.M.S.O | Engineering |
|-----------|---|-----------------|-------------|
| P-2784 | HOUSING FOR SPECIAL SUPPLEMENT TO THE | STATIONARY | Engineering |
| P-2785 | 1952,SECOND SUPPLEMENT TO THE HOUSING | STATIONARY | Engineering |
| P-2787 | RESEARCH REPORT 18-C. | HRB | Engineering |
| P-2788 | AGGREGATE REACTIN | BURRGRAF | Engineering |
| P-2789 | INSTRUMENTATION FOR MEASURING | OF SCIENCES. | Engineering |
| P-2790 | IRRIGATION AND POWER RESEARCH IN INDIA | IRRIGATION AND | Engineering |
| P-2791 | DESCRIBING METHODS AND PRACTICES OF THE | AND OTHER | Engineering |
| P-2792 | ANNUAL REPORT-1961 | C.W.P.C. | Engineering |
| P-2793 | TO MARCH 1957) | C.W.P.C. | General |
| P-2795 | TO MARCH 1958. | C.W.P.C. | General |
| P-2802 | ACCIDENTS. ROAD RESEARCH PAPERS OKHLA, | HINGORNAI | Engineering |
| P-2804 | BLACK TOP SURFACINGS NO. 51 | B.S. | Engineering |
| P-2806 | ROAD RESEARCH PAPERS NO.53, OKHLA, DELHI | VERMA P.M. | Engineering |
| P-2806.01 | ROAD RESEARCH PAPERS NO.53, OKHLA, DELHI | VERMA P.M. | Engineering |
| P-2806.02 | ROAD RESEARCH PAPERS NO.53, OKHLA, DELHI | VERMA P.M. | Engineering |
| P-2808 | BINDERS. ROAD RESEARCH PAPERS NO.55. | VERMAN P.M. | Engineering |
| P-2809 | BINDERS. (ROAD RESEARCH PAPERS NO.55 DELHI | VERMA P.M. | Engineering |
| P-2809.01 | BINDERS. (ROAD RESEARCH PAPERS NO.55 DELHI | VERMA P.M. | Engineering |
| P-2809.02 | BINDERS. (ROAD RESEARCH PAPERS NO.55 DELHI | VERMA P.M. | Engineering |
| P-281 | THE UNITED STATES 1941 BULLETIN IX - 1941 | N.B.S. U.S.D.C. | Engineering |
| P-2811 | SCIENTIFIC AND INDUSTRIAL RESEARCH | CRRI | Engineering |
| P-2812 | A.R.P.OF THE CIVIL ENGGRS.LABORATORIES | GOVT.OF U.P. | Engineering |
| P-2814 | TRAINING AND FLOOD CONTROL-1961. | I.C.I.D. | Engineering |
| P-2817 | DRAINAGE ANNUAL REPORT 1962 | I.C.I.D. | Engineering |
| P-2817.01 | DRAINAGE ANNUAL REPORT 1962 | I.C.I.D. | Engineering |
| P-2831 | INTRODUCTION TO MICROSCOPIC PETROGRAPHY. | ALEXANDER N. | Engineering |
| P-284 | DITCHES (BULLETIN NO. 832) | RAMSER C.E. | Engineering |
| P-285 | DITCHES.(BULLETIN NO. 832) | RAMSER C.E. | Engineering |
| P-2857 | ROAD RESEARCH 1961 | H.M.S.O. | Engineering |
| P-286 | INDIA LEAFLET NO.6 | ENG. | Engineering |
| P-2863 | MANUALS OF ENGINEERING PRACTICE NO. 19) | ASCE | Engineering |
| P-288 | IRRIGATION RESEARCH IN INDIA. | C.B.I.P. | Engineering |

| P-2886 | STANDARDS INSTITUTION (ISI)APRIL 1962 TO | I.S.I. | Engineering |
|-----------|--|------------------|-------------|
| P-289 | THE UNITED STATES 1936 BULLETIN IV | USDC, NBS | Engineering |
| P-290 | THE UNITED STATES 1938, BULLETIN VI - 1938 | USDC, NBS | Engineering |
| P-2905 | CONSTRUCTION, MAINTENANCE. | C.W.P.C. | Engineering |
| P-2907 | CONSTRUCTION, MAINTENANCE. | C.W.P.C. | Engineering |
| P-2908 | 3)CENSTRUCTION 4)MAINTENANCE | CWPC | Engineering |
| P-2908.01 | 3)CENSTRUCTION 4)MAINTENANCE | CWPC | Engineering |
| P-2908.02 | 3)CENSTRUCTION 4)MAINTENANCE | CWPC | Engineering |
| P-2910 | SYMPOSIUM ON DAMS RESERVIORS FLOOD | COMMISSION FOR | Engineering |
| P-2920 | IRRIGATION AND POWER RESEARCH IN INDIA | IRRIGATION AND | Engineering |
| P-2920.01 | GIRNA PROJECT REPORT | PWD | Engineering |
| P-2921 | STANDARDS FOR TESTING SOILS. | C.B.I.P. | Engineering |
| P-2922 | IRRIGATION AND DRAINAGE PUB. NO. 72 | CBIP | Engineering |
| P-2923 | SELECTIONS PROPORTIONS FOR CONCRETE (ACI- | ACI | Engineering |
| P-2924 | HYDRO METEROLOGY : FLOOD CONTROL SERIES | COMMISSION FOR | Engineering |
| P-2927 | WATER MEASUREMENT MANNUAL | USBR | Engineering |
| P-2927.01 | SELLING OF SOIL CEMENT | H.M.S.O. | Engineering |
| P-293 | IRRIGATION RESEARCH IN INDIA | IRRIGATION AND | Engineering |
| P-2938 | EXPLORATIONS | MISC.AMERICA | Engineering |
| P-294 | WATERWAYS OF INDIA | C.B.I.P. | Engineering |
| P-2940 | SAMPLING OPERATIONS | MOHR., H.A. | Engineering |
| P-2942 | DETERMINATION OF WATER QUALITY | ELLIS M.M. | Engineering |
| P-295 | (LEATLET NO. 3) | CBIP (CWC) | Engineering |
| P-2950 | DRAINAGE - ANNUAL BULLETIN - 1963 | ICID | Engineering |
| P-295.01 | (LEATLET NO. 3) | CBIP (CWC) | Engineering |
| P-295.02 | (LEATLET NO. 3) | CBIP (CWC) | Engineering |
| P-2967 | LIME STABILIZATION OF ROADS BULLETIN 323 | N.L.A. | Engineering |
| P-2968 | ANNUAL REPORT 1962-63 | CRRI | Engineering |
| P-298 | A SUMMARY OF ENGINEERING RESEARCH 1959A | BALLOWE JAMES C. | Engineering |
| P-2989 | SELECTING PROPORTIONS FOR STRUCTURAL | ACI | Engineering |
| P-2994 | ROAD RESEARCH TECHNICAL PAPER NO. 32 | HARRIS A.J. | Engineering |
| P-2995 | AND AIRFIELDS OVERSEAS ROAD RESEARCH | K.E. CLERE | Engineering |
| P-2996 | RESEARCH TECHNICAL PAPER NO. 55 | WATKINS L.H. | Engineering |

| P-2998 | GERMANY 1954 THERE STRUCTURAL DESIGN AND | RRL | Engineering |
|-----------|--|-----------------|-------------|
| P-3000 | OPEKISKA LOCKS AND DAMS MONONGAHELA | OF ENGINEERS | Engineering |
| P-3001 | DAM (FINAL DESIGN)OHIO RIVER WEST VIRGINIA | US COE | Engineering |
| P-3002 | TECHNICAL CONFERENCE ON WATER RESOURCES | COMMISSION FOR | Engineering |
| P-3006 | DRAINAGE, ANNUAL REPORT 1963. | ICID | Engineering |
| P-3007 | SYMPOSIUM ON MASS CONCRETE | DAVIS E. REMOND | Engineering |
| P-3011 | COMMONWEALTH (CENTRAL OFFICE OF | HMSO | Science |
| P-3013 | WATER POLLUTION RESEARCH 1962 | HMSO | Engineering |
| P-3015 | ROAD RESEARCH TECHNICAL PAPER NO. 28 | P.J. RIGDEN | Engineering |
| P-3017 | A HAND BOOK OF SOIL CEMENT CONSTRUCTION | C.A.I. | Engineering |
| P-3017.01 | A HANDBOOK OF SOIL CEMENT CONSTRUCTION. | CAI | Engineering |
| P-3017.02 | A HAND BOOK OF SOIL CEMENT CONSTRUCTION | C.A.I. | Engineering |
| P-3033 | SPECIAL REPORT 29 | ECKEL EDWIN B. | Engineering |
| P-3035 | CHATTAHOOCHEE RIVER ALABAMA AND GEORGIA | USCOE | Engineering |
| P-3036 | LOCKS AND DAM OHIO RIVER OHIO AND WEST | U.S. C.O.E. | Engineering |
| P-3037 | NO. 39 | US WES | Engineering |
| P-3038 | CONCRETE FOR MASS AND REINFORCED | U.S.W.E.S. | Engineering |
| P-3039 | PROPERTIES OF CONCRETE. A REVIEW OF | W.E.S. | Engineering |
| P-3041 | REVIEW TECHNICAL REPORT NO. 6-569 | USCDI | Engineering |
| P-3042 | VARIOUS SIZES IN FLY ASH T.R. NO. 6-583 | USAE | Engineering |
| P-3061 | CONCRETE ROAD RESEARCH PAPERS NO.56 | BANERJEE K.P. | Engineering |
| P-3062 | CONCRETE PAVEMENT SLABS- ROAD RESEARCH | KHANNA K.K. | Engineering |
| P-3062.01 | CONCRETE PAVEMENT SLABS- ROAD RESEARCH | KHANNA K.K. | Engineering |
| P-3062.02 | CONCRETE PAVEMENT SLABS- ROAD RESEARCH | KHANNA K.K. | Engineering |
| P-3063 | WORKABILITY OF CONCRETE | D.D.MATTHEWS | Engineering |
| P-3065 | TECHNICAL BULLETIN NO. 243-1959 | ARBA | Engineering |
| P-3078 | ITS MEASUREMENT AND USE IN DESIGNING | P.J.F. WRIGHT | Engineering |
| P-3079 | ITS MEASUREMENTS AND USE IN DESIGNING OF | RRL (HMSO) | Engineering |
| P-3082 | RESEARCH TECHNICAL REPORT NO. 60 | R.H.H. KIRKHAM | Engineering |
| P-3083 | PERFORMANCE OF RIGID PAVEMENTS IN | IYENGAR C.L.N. | Engineering |
| P-3084 | FACILITIES AND TECHNIQUES | WOOD GLENN M. | Engineering |
| P-3086 | EXPLOITATION AND USE IN ENGINEERING WORKS | MEHRA S.R. | Engineering |
| P-3086.01 | EXPLOITATION AND USE IN ENGINEERING WORKS | MEHRA S.R. | Engineering |

| P-3086.02 | EXPLOITATION AND USE IN ENGINEERING WORKS | MEHRA S.R. | Engineering |
|-----------|--|------------------|-------------|
| P-3087 | EXOPLOITATION AND USE IN ENGINEERING | DIRECTOR) | Engineering |
| P-3087.01 | EXOPLOITATION AND USE IN ENGINEERING | DIRECTOR) | Engineering |
| P-3089 | BRIDGES AND CULVERTS. | CONGRESS | Engineering |
| P-3090 | VEHICLES | I.R.C. | Engineering |
| P-3091 | AND LAYOUT AT ROADSIDE MOTOR-FUEL FILLING | I.R.C. | Engineering |
| P-3092 | STONES | I.R.C. | Engineering |
| P-3093 | TYPE DESIGNS FOR HIGHWAY MILESTONES | CONGRESS | Engineering |
| P-3094 | HIGHWAYS | I.R.C. | Engineering |
| P-3094.01 | HIGHWAYS | I.R.C. | Engineering |
| P-3095 | TYPE DESIGNS FOR HIGHWAY KILOMETRE STONES | I.R.C. | Engineering |
| P-3096 | ROAD EMBANKMENTS CONSTRUCTED BY MANUAL | I.R.C. | Engineering |
| P-3097 | LAYOUT OF CYCLE TRACKS | I.R.C. | Engineering |
| P-3099 | LAYOUT OF ROADSIDE MOTOR FUEL-FILLING CUM- | I.R.C. | Engineering |
| P-310 | CERTAIN PLANTS BULLETIN NO. 267 | HEADDEN W.P. | Science |
| P-316 | BULLETIN NO. 393) | SCOBEY FRED C. | Engineering |
| P-318 | 2712 | REMING C.P. | Engineering |
| P-320 | TECHNICAL BULLETING NO.577. | YARNELL DAVID L. | Engineering |
| P-325 | IRRIGATION RESEARCH IN INDIA | OF INDIA | Engineering |
| P-327 | INDIA | C.B.I.P. | Engineering |
| P-327.01 | INDIA | C.B.I.P. | Engineering |
| P-327.02 | INDIA | C.B.I.P. | Engineering |
| P-327.03 | INDIA | C.B.I.P. | Engineering |
| P-330 | IRRIGATION AND POWER PROJECTS FOR | C.B.I.P. | Engineering |
| P-333 | SOIL SURVEY MANUAL | TECHNICAL SUB- | Engineering |
| P-3369 | HANDBOOK OF AVIATION METEOROLOGY. | HMSO | Engineering |
| P-337 | COMBINATION OF SUBGRADE AND BASE COUSE | E.J. YODER | Engineering |
| P-338 | RESISTANCE OF SOIL IN THE DESIGN OF FLEXIBLE | JAMES C. DONOVAM | Engineering |
| P-346 | AGGREGATES FROM DIFFERENT PARTS OF INDIA | C.R.R.I. | Engineering |
| P-347 | UPTODATE POSITION WITH REGARD TO THE USE | C.R.R.I. | Engineering |
| P-349 | PALCE AND CANNAUGTH CIRCUL AREA, NEW | JOGINDAR LAL | Engineering |
| P-350 | METHOD OF DETERMINING LIQUID LIMIT OF SOILS | AGGRWAL H.R. | Engineering |
| P3-5086 | 1973 | ASSOCIATION FOR | Engineering |

| P-351 | ROAD STONES NO. 14 | NAIR K.P. | Engineering |
|-----------|---|------------------------|-------------|
| P3-5164 | 1973 (INTERNATIONAL ASSOCIATION FOR IBRIDGE | I.A.B.S.E. | Engineering |
| P-353 | PAVEMENT | BHATIA | Engineering |
| P-354 | ROAD RESEARCH PAPER NO.37 | DHIR M.P. | Engineering |
| P-355 | NORTH WESTERN INDIA (ROAD RESEARCH | AND | Engineering |
| P3-5510 | 1975 | ASSOCIATION FOR | Engineering |
| P3-5545 | MEMOIRES ABHANDLUNGEN 35 II 1975 | ASSOCIATION FOR | Engineering |
| P-356 | CRITERION FOR BITUMINOUS MIXTURES. | SWAMINATHAN C.G. | Engineering |
| P-356.01 | INDIA ROAD RESEARCH PAPERS NO.5 | IYENGAR R.K.N. | Engineering |
| P-357 | CLASSIFICATION SUGGESTED FOR THE BLACK | SEHGAL T.R. | Engineering |
| P-359 | IN ROAD CONSTRUCTION (ROAD RESEARCH | BHATIA H.S. | Engineering |
| P-360 | TRAFFIC SIGNALS FOR MIXED SLOW AND FAST | TEJBIR S. KHANNA | Engineering |
| P-361 | ABSOPRTIOMETRIAC ANALYSIS OF ASPHALTIC | SWAMI S. ARUMUGA | Engineering |
| P-362 | STRIPPING OF BITUMINOUS BINDER FORM A | NAIR K.P. | Engineering |
| P-3624 | RESEARCH PUBLICATION NO. 14. | I.P.I.R. (UPPAL H.L.) | Engineering |
| P-363 | SWELLING PRESSURE OF CLAYS. ROAD | R.M. | Engineering |
| P-363.01 | CARPET ON A NATIONAL HIGHWAY. ROAD | SWAMINATHAN C.G. | Engineering |
| P-3637 | BRIDGE ACROSS SALBURDY NALLA NEAR HATNUR | MAHARASHTRA, | Engineering |
| P-364 | ROAD, CRRI, ROAD RESEARCH PAPER NO.25 | AND S.ARUMUGA | Engineering |
| P-367 | GREATER DELHI ROAD RESEARCH PAPERS NO.36. | SEHGAL T.R. | Engineering |
| P-369 | ASPECTS OF ROAD-USER BEHAVIOUR IN DELHI | T.R. | Engineering |
| P-370 | FOR CURRING FOR CONCRETE NO.29 | C.R.R.I. | Engineering |
| P-371 | TECHNIQUES IN ROAD TRAFFIC COUNTS NO.30 | C.R.R.I. | Engineering |
| P-372 | FACTORS INFLUENCING THE SWELLING PRESSURE | C.R.R.I. | Engineering |
| P-373 | PARTICULAR REFERENCE TO THE EFFECTS OF | R.M.PANDIT, C.R.R.I. | Engineering |
| P-373.01 | PARTICULAR REFERENCE TO THE EFFECTS OF | R.M.PANDIT, C.R.R.I. | Engineering |
| P-374 | MODULUS FOR THE DESIGN OF DENSE ASPHALT | NAIR K.P. | Engineering |
| P-375 | ROAD RESEARCH PAPER NO.2 | SWAMYNATHAN C.G. | Engineering |
| P-376 | OF PRESSURE CELL FOR MEASURING LOAD | R.N. | Engineering |
| P-377 | BUSY ROAD INTERSECTIONS NO.21. | C.R.R.I. | Engineering |
| P-378 | QUANITY OF AGGREGATES FOR SURFACE | BAGCHEE S. | Engineering |
| P-3786 | BOMBAY PART-1, FOR THE YEAR 1955-56 | P.W.D. | General |
| P-3786.01 | BOMBAY PART-1, FOR THE YEAR 1955-56 | P.W.D. | General |

| P-379 | (FOR THE LEMON)POPULAR SERIES LEAFLET NO.II. | C.B.I.P. | Reference |
|-----------|--|-----------------|-------------|
| P-379.01 | PROBLEM (ROAD RESEARCH PAPER NO.16) | TEJBIR S. | Engineering |
| P-380 | PARTS OF INDIA WITH A VIEW TO THEIR USE IN | DR. UPPAL H.L. | Engineering |
| P-381 | EXPERIMENTS IN SAND STABILIZATION | DR. UPPAL. H.L. | Engineering |
| P-382 | IMPROVEMENT OF WOOD TAR FOR USE IN LOW | CHADDHA L.R. | Engineering |
| P-383 | (DEVEPARTMENT OF MAINTANENCE)(REPRINTED | E.J. YODERI | Engineering |
| P-388 | NO. 38 | MOHAN RAO N. | Engineering |
| P-4000 | A POLICY ON ROAD-SIDE ADVERTISEMENT | I.R.C. | Engineering |
| P-4003 | VOL.XXV, PART THIRD. | I.R.C. | Engineering |
| P-4004 | BITUMEN AND TAR CARPETS. | CONGRESS | Engineering |
| P-4004.01 | BITUMEN AND TAR CARPETS. | CONGRESS | Engineering |
| P-4005 | PUBLICATION NO. 52 | EUROPE NGI | Engineering |
| P-4006 | GEOTECHNICAL INSTITUTE, N.R.56 PUBLICATION | HESSTVEDT e. | Engineering |
| P-4007 | 5 REPORTS | RESEARCH BOARD | Engineering |
| P-4008 | COMPACTION 5 REPORTS | BURGGRAT FRED | Engineering |
| P-4012 | APPL;IED TO PROBLEMS OF STRUCTURAL | MORICE P.B. | Engineering |
| P-4078 | STRUCTURAL STEEL SECTION (REVISED) | INSTITUTION | I.S. Code |
| P-4081 | ROUTINE SOIL TESTING | WERMERS LYLE G. | Engineering |
| P-4082 | APPOINTED BY THE PRIME MINISTER UNDER THE | H.M.S.O. | Engineering |
| P-4092 | REINFORCED CONCRETE (ACI-318-63) | A.C.I. | Engineering |
| P-4093 | COMPILATION NO.1 | ACI | Engineering |
| P-4094 | FORM WORK FOR CONCRETE | M.H. HURD | Engineering |
| P-4094.01 | FORM WORK FOR CONCRETE | M.H. HURD | Engineering |
| P-4094.02 | FORM WORK FOR CONCRETE | M.H. HURD | Engineering |
| P-4094.03 | FORM WORK FOR CONCRETE | M.H. HURD | Engineering |
| P-4096 | ASTM.COMMITTEE D-18 | ASTM | Engineering |
| P-4097 | TECHNICAL PUBLICATION NO.322. | A.S.T.M. | Engineering |
| P-4100 | APPENDED)MEMORIA DEL CONGRES (ON | SOILS FOR | Engineering |
| P-4101 | EFFECT OF LIFT THICKNESS AND TIRE PRESSURE | USWES | Engineering |
| P-4102 | PROPOSED CHANNEL ENLARGEMENT BETWEEN | W.E.S. | Engineering |
| P-4104 | RESULTS OF TESTS OF REINFORCED CONCRETE | ROSHORE E.C. | Engineering |
| P-4105 | INSTRUCTION REPORT-4. | US WES | Engineering |
| P-4106 | SOILS VERTICAL DISPLACEMENT OF SPREAD | USWES | Engineering |

| P-4107 | RESIST THE EFFECT OF ATOMIC WEAPONS. | U.S.A.C.O.E. | Engineering |
|-----------|--|-----------------|-------------|
| P-4111 | LOCKS | US COE | Engineering |
| P-4112 | PART (IXX, CRAP-1 FEB, 1952, SOIL MECHANICS | COE | Engineering |
| P-4112.01 | PART (IXX, CRAP-1 FEB, 1952, SOIL MECHANICS | COE | Engineering |
| P-4113 | FERRY)DAM STONES RIVER, TENNESSEE | USWES | Engineering |
| P-4114 | VALVE MC NAVY LOCK COLUMBUIA RIVER | U.S.A.E. | Engineering |
| P-4115 | GRAND (NEASHE)RIVER KANSAS | ISWES | Engineering |
| P-4115.01 | GRAND (NEASHE)RIVER KANSAS | ISWES | Engineering |
| P-4115.02 | GRAND (NEASHE)RIVER KANSAS | ISWES | Engineering |
| P-4116 | ALLEGHENY RIVER PENNSYLVANIA AND NEW YORK | USCOE | Engineering |
| P-4117 | TUNNEL 10 FORT RANDHALL DAM, MISSOURI RIVER | USAE | Engineering |
| P-4118 | CENTRAL AND SOUTHERN FLORIDA WATER | USAE | Engineering |
| P-4120 | IN RIVER CHANNELS EM 1110-2-1409 | U.S.ARMY | Engineering |
| P-4123 | CONSTRUCION, PART-CXXV,CH 2, EM 1110-2-2702, | CO.CROPS OF | Engineering |
| P-4124 | STUDIES | ENGRS U.S. ARMY | Engineering |
| P-4124.01 | STUDIES | ENGRS U.S. ARMY | Engineering |
| P-4125 | WATER AND JETTIES ENGINEER MANUAL,EM-1110- | GLASGOW. JR. | Engineering |
| P-4125.01 | WATER AND JETTIES ENGINEER MANUAL,EM-1110- | GLASGOW. JR. | Engineering |
| P-4127 | HAND BOOK CONCRETE CEMENT | W.E.S. | Engineering |
| P-4129 | POLYVINYL ACETATE AS AN ADMIXTURE FOR | U.S.W.E.S. | Engineering |
| P-4130 | MOLDED CYLINDERS AND DRILLED CORPS OF | USCOE | Engineering |
| P-4131 | COMPUTION OF THERMAL GRADIENTS IN MASS | US WES | Engineering |
| P-4132 | SIEVE ANALYSIS OF AGGREGATES LARGER GTHAN | USCOE | Engineering |
| P-4133 | CONCRETE MIXER PERFORMANCE T.R. NO. 6-562 | US WES | Engineering |
| P-4134 | REDUCING ADMIXTURES FOR CONCRETE | USWES | Engineering |
| P-4137 | OF MANUFACTURING AGGREGATE BY NUCLEAR | USAE | Engineering |
| P-4138 | INVESTIGATION PROGRESS TO JULY 1960 | US WES | Engineering |
| P-4139 | REPORT NO. 3-455 | U.S.C.E.O. | Engineering |
| P-4140 | PROCEDURES BULLETIN NO.38 | WES COE | Engineering |
| P-4141 | SHEAR STRENGTH OF SATURATED CLAYS | USAE.COE | Engineering |
| P-4142 | COMPONENTS OF FLEXIBLE APPLIED PAVEMENTS | USWES | Engineering |
| P-4143 | 1803 | U.S. C.E.O. | Engineering |
| P-4144 | STABILITY OF EARTH ROCK FILL DAMS | U.S. C.D.E. | Engineering |

| P-4145 | 1903,1 JULLY-1958,ENGGR AND DESIGN BEARING | C.O.E. | Engineering |
|-----------|---|-------------------|-------------|
| P-4146 | BUILDINGS AND OTHER STRUCTUREES (EXCEPT | C.O.E. | Engineering |
| P-4147 | WIRES ASS REINFORCEMENT FOR ARTICULATED | OF ENGINEERS | Engineering |
| P-4148 | EM-1110-2-2502 RETAINING WALLS | US.ARMY | Engineering |
| P-4152 | MANUALS, C. O. ENGGR. US ARMY | COE | Engineering |
| P-4152.01 | MANUALS, C. O. ENGGR. US ARMY | COE | Engineering |
| P-4153 | AND FOUNDATIONS | ENGRS U.S. ARMY | Engineering |
| P-4153.01 | AND FOUNDATIONS | ENGRS U.S. ARMY | Engineering |
| P-4155 | STRUCTURAL DESIGN OF PUMPING STATIONS | C.O.E. | Engineering |
| P-4159 | STRUCTURES TO RESIST THE EFFECTS OF | OF ENGINEERS U.S. | Engineering |
| P-4161 | RESIST THE EFFECTS OF ATOMIC WAAPONS. | U.S.ARMY | Engineering |
| P-4162 | RESIST THE EFFECTS OF ATOMIC WEAPONS EM- | C.O.E. | Engineering |
| P-4164 | DRAINAGE ANNUAL REPORT 1964 | I.C.I.D. | Engineering |
| P-4164.01 | DRAINAGE, ANNUAL REPORT 1964 | ICID | Engineering |
| P-4165 | INCOME GROUP, MIDDLE INCOME GROUP. | SERVICE | General |
| P-4167 | ZALAND CONFERENCE ON SOIL MECHANICS AND | OF ENGG. | Engineering |
| P-4167.01 | ZALAND CONFERENCE ON SOIL MECHANICS AND | OF ENGG. | Engineering |
| P-4196 | STUDY OF ROAD TRAFFIC IN THE MADRAS STATE,. | RESEARCH SATION | Engineering |
| P-4197 | ARAHITOWRAL BAILDING CONSTRUDION VOL.I | R + DRURY FRANCIS | Engineering |
| P-4197.01 | ARAHITOWRAL BAILDING CONSTRUDION VOL.I | R + DRURY FRANCIS | Engineering |
| P-4371 | WORKS COMPOSITE BOMBAY STATE (FOR APRIL | MAHARASHTRA | Engineering |
| P-4371.01 | WORKS COMPOSITE BOMBAY STATE (FOR APRIL | MAHARASHTRA | Engineering |
| P-4371.02 | WORKS COMPOSITE BOMBAY STATE (FOR APRIL | MAHARASHTRA | Engineering |
| P-4371.03 | WORKS COMPOSITE BOMBAY STATE (FOR APRIL | MAHARASHTRA | Engineering |
| P-4374 | IRRIGATION TESEACH IN INDIACBIP PUBN.N0.78 | C.B.I.P. | Engineering |
| P-4374.01 | IRRIGATION TESEACH IN INDIACBIP PUBN.N0.78 | C.B.I.P. | Engineering |
| P-4430 | ATTITUDE PROCEEDING OF SYMPOSIUM HELD @ | CPHEDC | Engineering |
| P-4432 | CONTROL (28 TO 30 DEC.1965)VOL.I, SEWAGE | C.P.H.E.R.I | Engineering |
| P-4433 | POLLUTION CONTROL / VOLUME II, INDUSTRAIL | CPHERI | Engineering |
| P-4434 | STREAM SANITATION RE-USE OF EULUENT. | CPHEPL | Engineering |
| P-4438 | FINENESS AND WATER REQUIREMENT OF FLY ASH | U.S.B.R. | Engineering |
| P-4440 | EMBANKMENTS | BALESHWAR NATH | Engineering |
| P-4457 | AND HEAVY MACHINES. | INSO | Engineering |

| P-4459 | SUPERSTRUCTURE | GUPTA S.N. | Engineering |
|------------|---|---------------------|-------------|
| P-4460 | CONGRESS LOAD TESTING OF THE PRESTRESSED | CONGRESS | Engineering |
| P-4461 | GARHMUKTESHWAR. | J.K.BHARGAVA | Engineering |
| P-4466 | ANNOTATED BIBLIOGRAPHY | D.C. GUPTA | Engineering |
| P-4476 | PRACTICE FOR ROAD BRIDGES SECTION V | IRC | Engineering |
| P-4477 | PRACTICE FOR ROAD BRIDGES SECTION VI - | I.R.C. | Engineering |
| P-4483 | SHEAR STRENGTH GARVATION IN STABILISED SOIL | CHARRLES C. LADD | Engineering |
| P-4484 | 1 PART-2 CONTRACT REPORT NO. 3-103 | JULIUS VARALLYAY | Engineering |
| P-4485 | NO.3 | WILLIAM A. BAILEY | Engineering |
| P-4486 | WATER QUALITY CRITERIA STP-416 | ASTM | Engineering |
| P-4488 | 402 | ASTM | Engineering |
| P-4489 | DEFLECTIONS FOR FLEXIBLE PAVEMENT. | WATERWAY | Engineering |
| P-4490 | REPORT NO. 3-599.INVESTIGATION OF A | HADALA P.F. | Engineering |
| P-4491 | OF GADED CRUSHED AGGREGATE BASE COURSE | EXPERIMENT | Engineering |
| P-4493 | PROCEDURES (BULLETIN NO.38) | ENGINEER, | Engineering |
| P-4495 | TESTING EM-1110-2-1906 | OFFICE OF C.E. | Engineering |
| P-4496 | POST-CONGRESS WRITTEN DISCUSSIONS | I.C.I.D. | Engineering |
| P-4529 | INSTRUMENTATION FOR DAMS HYDRAULIC | POWER | Engineering |
| P-4530 | INSTRUMENTATION FOR DAMS AND HYDRAULIC | INDIA (M.I. P.) | Engineering |
| P-454 | ASPHALT PAVING MIXES (REPRINTED FROM | AND B.F. KALLAS | Engineering |
| P4-5837 | SLOTS DEFLECTORS FOR HIGH-VELOCITY JETS | BEICHLEY,G.L. | Engineering |
| P4-5837.01 | SLOTS DEFLECTORS FOR HIGH-VELOCITY JETS | BEICHLEY,G.L. | Engineering |
| P4-5863 | CONCRETE HIGHWAY STRUCTURES LOCATED IN | GROUP OF I.A.B.S.E. | Engineering |
| P-462 | STABILIZATION (REPRINTED FROM PROCEEDINGS | DAVIDSON AND | Engineering |
| P-463 | INDICATED BY MEASURMENTS OF DEFLECTION | R.L. ANDERSON, I.W. | Engineering |
| P-4655 | (PURNA)VOL.II | S.S.DN. PUNE. | Engineering |
| P-4655.01 | (PURNA)VOL.II | S.S.DN. PUNE. | Engineering |
| P-4725 | DISCTRICT, AHMEDNAGAR | M.E.R.I.NASHIK | Engineering |
| P-4725.01 | DISCTRICT, AHMEDNAGAR | M.E.R.I.NASHIK | Engineering |
| P-4725.02 | DISCTRICT, AHMEDNAGAR | M.E.R.I.NASHIK | Engineering |
| P-4725.03 | DISCTRICT, AHMEDNAGAR | M.E.R.I.NASHIK | Engineering |
| P-4726 | DIST. NANDED TM.MT.64 | M.E.R.I.NASHIK-4 | Engineering |
| P-4726.01 | DIST. NANDED TM.MT.64 | M.E.R.I.NASHIK-4 | Engineering |

| P-4726.02 | DIST. NANDED TM.MT.64 | M.E.R.I.NASHIK-4 | Engineering |
|-----------|---|------------------|-------------|
| P-4726.03 | DIST. NANDED TM.MT.64 | M.E.R.I.NASHIK-4 | Engineering |
| P-4727 | PROJECT, DIST.NASHIK,T.M.NO.MT/65. | M.E.R.I.NASHIK-4 | Engineering |
| P-4727.01 | PROJECT, DIST.NASHIK,T.M.NO.MT/65. | M.E.R.I.NASHIK-4 | Engineering |
| P-4727.02 | PROJECT, DIST.NASHIK,T.M.NO.MT/65. | M.E.R.I.NASHIK-4 | Engineering |
| P-4727.03 | PROJECT, DIST.NASHIK,T.M.NO.MT/65. | M.E.R.I.NASHIK-4 | Engineering |
| P-4728 | BRIDGE ON MURTIJAPUR LONI LINK N.H.6, | M.E.R.I.NASHIK | Engineering |
| P-4728.01 | BRIDGE ON MURTIJAPUR LONI LINK N.H.6, | M.E.R.I.NASHIK | Engineering |
| P-4728.02 | BRIDGE ON MURTIJAPUR LONI LINK N.H.6, | M.E.R.I.NASHIK | Engineering |
| P-4728.03 | BRIDGE ON MURTIJAPUR LONI LINK N.H.6, | M.E.R.I.NASHIK | Engineering |
| P-4729 | BRIDGE ON BOMBAY AGRA ROAD, DIST.DHULIA, | M.E.R.I.NASHIK | Engineering |
| P-4729.01 | BRIDGE ON BOMBAY AGRA ROAD, DIST.DHULIA, | M.E.R.I.NASHIK | Engineering |
| P-4729.02 | BRIDGE ON BOMBAY AGRA ROAD, DIST.DHULIA, | M.E.R.I.NASHIK | Engineering |
| P-4729.03 | BRIDGE ON BOMBAY AGRA ROAD, DIST.DHULIA, | M.E.R.I.NASHIK | Engineering |
| P-4732 | NIRMALI SEED AS A CO-AGULANT T.M.NO.PH/23 | DIRECTOR | Engineering |
| P-4734 | WATER, TECH.,MEMO NO.PH/18(b) | M.E.R.I. | Engineering |
| P-4735 | TECH.MEMO NO.PH/18 (A) | M.E.R.I. | Engineering |
| P-476 | FOR BITUMINOUS PAVING MIXTURES | NORMAM W MCLEOD | Engineering |
| P-4774.01 | ENTRAINED FLOWS IN CHUTE SPILLWAYS. | C.B.I.P. | Engineering |
| P-4817 | ROAD RESEARCH TECHNICAL PAPER NO.75 | R.P.P. DAWSON | Engineering |
| P-4818 | THE RESISTANCE TO SKIDDING OF BITUMINOUS | RRL | Engineering |
| P-4821 | DRAINAGE. ANNUAL REPORT-1969 | I.C.I.D. | Engineering |
| P-4822 | AASHO HIGHWAY DEFINITIONS | AASHO | Engineering |
| P-4823 | TRAINING AND FLOOD CONTROL-1968. | ICID NEW DELHI | Engineering |
| P-4824 | DEVELOPMENT ORGANISATIONS IN INDIA. | C.B.R.I. | Engineering |
| P-4825 | AND PRACTICE | RANSOM W.H. | Engineering |
| P-4827 | NOTES ON APPLIED SCIENCE NO. 21) | EVANS J.C. | Engineering |
| P-4830 | PERMEABILITY COEFFICIENTS OF | W.R. | Engineering |
| P-4832 | SHOULDERS AND ROAD APPROACHES (PHYSICAL | AASHO | Engineering |
| P-4834 | CHARACTERISTICS OF BITUMINOUS PAVING | \$ NAIR K.P. | Engineering |
| P-4835 | IMPROVE THE RIDING QUALITY OF RIGID | Y.R. OTHERS. | Engineering |
| P-4836 | CONSTRUCTION OF BAMBOO REINFORCED SOIL | GHOSH R.K. | Engineering |
| P-4837 | CONTROLLED INTERSECTIONS NO.86 | MALHOTRA S.K. | Engineering |

| P-4838 | ROAD RESEARCH PAPER NO.85. | SHARMA B.M. | Engineering |
|-----------|--|--------------------|-------------|
| P-4841 | CONCRETE USING NEUTRON MODERATION | VDAYARAGHAVA | Engineering |
| P-4842 | ROAD RESEARCH PAPERS NO.93 | MAZUMDAR B.C. | Engineering |
| P-4843 | OF ROAD RAIL GRADE CROSSINGS IN DELHI NO.94. | GOYAL H.C. | Engineering |
| P-4844 | ROAD RESEARCH PAPERS NO.96. | C.R.R.I. | Engineering |
| P-4845 | AIR PHOTO INTERPRETATION FOR SOIL AND | NAND R.L. | Engineering |
| P-4846 | CONCRETE MIXES TO COUNTERACT VARIATIONS | CHATTERJI, M.R., | Engineering |
| P-4847 | SOLVENTS BITUMEN COMPOSITIONS FOR THEIR | BINDRA S.R. (CRRI) | Engineering |
| P-4847.01 | SOLVENTS BITUMEN COMPOSITIONS FOR THEIR | BINDRA S.R. (CRRI) | Engineering |
| P-4847.02 | SOLVENTS BITUMEN COMPOSITIONS FOR THEIR | BINDRA S.R. (CRRI) | Engineering |
| P-4847.03 | SOLVENTS BITUMEN COMPOSITIONS FOR THEIR | BINDRA S.R. (CRRI) | Engineering |
| P-4848 | ABRASION OF CONCRETE PAVEMENT UNDER | CHATTERJI M.R. | Engineering |
| P-4849 | PRESTRESSED CONCRETE PAVEMENT LENGTH ON | Y.R.PHULE, HARJIT | Engineering |
| P-485 | TEMPERATURES OF CONCRETE PAVEMENTS IN | CMD A.D. MORGAN | Engineering |
| P-4850 | ENGINEERING SOIL SURVEY. | NANDA R.L. | Engineering |
| P-4851 | COMPREHENSIVE TRANSPORTATION PLANNING OF | DR.SRINIVASN N.S., | Engineering |
| P-4852 | ASPHALT SURFACINGS. | SWAMI S.A., | Engineering |
| P-4853 | DELAYS AT SIGNALISED INTERSECTIONS | MALHOTRA S.K. | Engineering |
| P-4854 | OUTO - RICKSHAWS TAXIS IN BANGALORE NO.104 | C.R.R.I. | Engineering |
| P-4855 | AREA. | JOGINDAR LAL | General |
| P-4856 | OF DIFFERENT TREATEMENT FOR WATER LOGGED | S.R. BINDRA | Engineering |
| P-4857 | THE USE OF FLY-ASH IN SOIL STABLIZATION. | DHAWAN P.K. | Engineering |
| P-4872 | SOIL CEMENT ROADS | ANDREW W.P.(CCA) | Engineering |
| P-4873 | LEAN CONCRETE BASES FOR ROADS. | C.C.A. | Engineering |
| P-4874 | THE DESIGN OF PRECAST CONCRETE PAVING. | C.C.A. | Engineering |
| P-4875 | HOUSING ESTATE ROADS | C.C.A. | Engineering |
| P-4879 | RUBBERIZED SURFACING MATERIALS 1953-63 | H.M.S.O. | Engineering |
| P-4889 | SHOULDERS AND ROAD APPROACHES (PHYSICAL | AASHO | Engineering |
| P-4891 | PROBABLE SKID RESISTANCE TESER ROAD | BARBARA É. | Engineering |
| P-4892 | CONSTRUCTION OVER PEAT | J.O. TRESIDDER | Engineering |
| P-4898 | THE COMPACTION OF TWO TYPES OF GRANNUALR | PARSONS | Engineering |
| P-4899 | ROAD RESEACH TECHNICAL PAPER NO.54 | WHITE M.G. | Engineering |
| P-4900 | PNEUMATIC TYRED ROLLERS IN THE COMPACTION | W.A. LEWIS | Engineering |

| P-4901 | OVERSEAS AIRFIELDS AND ROAD RESEARCH | RUSSAM K. | Engineering |
|-----------|---|-----------------------|-------------|
| P-4902 | (PART IV ALKALI AGGREGATE INTERACTION :THE | STUDIES | Engineering |
| P-4911 | IN A BOX-SECTION BRIDGE FROM TESTS ON ;A | LITTLE G. | Engineering |
| P-4914 | 700 FT HIGH TOURIST AND TELECOMMUNICATIONS | OTHERS | Engineering |
| P-4915 | PHYSICAL ENVIRONMENT REPORT PR-1 | TAMAKLOE PATRICK | Engineering |
| P-4916 | SYSTEM BUILDINGS | COWAN HENRY J. | Engineering |
| P-4917 | ARCHITECTURE. (COMPUTER REPORT CR-5) | BROWN MAURICE | Engineering |
| P-4918 | RASAYANSHASTRA PARIBHASHA SHABDAVALI | MAHARASHTRA | Reference |
| P4918 | Rasayanshastra Paribhasha Shabdavali.1970. | Govt. Of Maharashtra. | Reference |
| P-4919 | OF MOISTUTE THROUGH SANDS. ROAD RESEARCH | MALHOTRA B.R. | Engineering |
| P-4922 | SPECIAL REFERENCE TO HIGHWAY PROJECT | AND | Engineering |
| P-4923 | BITUMEN ROAD CONSTRUCTION | STORAGE AND | Engineering |
| P-4927 | DELHI, INIDIA, ANNUAL REPORT 1969-70 | C.R.R.L. | Engineering |
| P-4928 | STUDIES - STATUS REPORT 1. | C.B.I.P., | Engineering |
| P-4933 | ROADSIDES (PHYSICAL MAINTANENACE) | AASHO | Engineering |
| P-4935 | INSPECTORS 1964. | AASHO | Engineering |
| P-4937 | OTHER THAN FREEWAYS-1969. | AASHO | Engineering |
| P-4938 | MOTORISTS ON I;NTENSTATE HIGHWAYS | AASHO | Engineering |
| P-4939 | LIGHTING. | AASHO | Engineering |
| P-494 | BITUMINOUS SOIL STABILIZATION (REPRINT FROM | WINTERKORN | Engineering |
| P-4940 | RELATED TO HIGHWAY SAFETY | AASHO | Engineering |
| P-4942 | VEHICLES OKHLA - DELHI NO. 121. | OTHERS | Engineering |
| P-4943 | PRODUCTION OF A BITUMINOUS MIX FOR A | SHUKLA R.S. | Engineering |
| P-4943.01 | PRODUCTION OF A BITUMINOUS MIX FOR A | SHUKLA R.S. | Engineering |
| P-4943.02 | PRODUCTION OF A BITUMINOUS MIX FOR A | SHUKLA R.S. | Engineering |
| P-4943.03 | PRODUCTION OF A BITUMINOUS MIX FOR A | SHUKLA R.S. | Engineering |
| P-4944 | PAVEMENT ROAD RESEARCH PAPERS NO.119. | Y.R. | Engineering |
| P-4945 | FIELD STUDY ON THE SPEED AND ECONOMICS OF | BINDRA | Engineering |
| P-4948 | SCIENTIFIC AND INDUSTRIAL RESEARCH. | C.R.R.I. | Engineering |
| P-495 | BEHAVOUR UNDER REPEATED LOAD, PART-II, | W.H. GOTZ | Engineering |
| P-4950 | VOLUME-12 (HIGHWAY SAND RURAL WORKS | H.R.S. | Engineering |
| P-4957 | AROUND WORLD. | I.R.C. | Engineering |
| P-4960 | DESIGN AND CONSTRUCTION OF CONCRETE | F.I.P | Engineering |

| P-4961 | SYMPOSIUM MADRID 6 AND 7 JUNE-68 | INTERNATIONAL | Engineering |
|-----------|---|---------------------|-------------|
| P-4962 | COMPILATION OF DATA MISC. REPORTNO. 1-71 MP | DAS M.M. | Engineering |
| P-4972 | SURVEY OF WORK DONE ON POZZOLANA IN INDIA. | C.B.I.P. | Engineering |
| P-4987 | CONCRETE WORKERS GUIDE NO. 1TO 7 | CAI | Engineering |
| P-4988 | CONCRETE WORKERS GUIDE NO.1 TO 7 | C.A.I. | Engineering |
| P-4989 | CONCRETE WORKERS GUIDE NO.1 TO 7 | C.A.I. | Engineering |
| P-4990 | STORE PORTLAND CEMENT. | C.A.I. | Engineering |
| P-4991 | CONCRETE WORKERS GUIDE NO. 1 TO 7 | CAI | Engineering |
| P-4993 | CONCRETE WORKERS GUIDE NO. 1 TO 7 | ASSOCIATION OF | Engineering |
| P-4997 | DESIGN OF PAVEMENTS FOR NEW ROADS. | HMSO (RPL) | Engineering |
| P-5003 | PRACTICE FOR ROAD BRIDGES SECTION-IV. | I.R.C. | Engineering |
| P-5004 | CONSTRUCTION OF STABILIZED SOIL ROAD WITH | I.R.C. | Engineering |
| P-5005 | PENETRATION MACADAM (FULL GROUT)IRC-20-1966 | I.R.C. | Engineering |
| P-5005.01 | PENETRATION MACADAM (FULL GROUT)IRC-20-1966 | I.R.C. | Engineering |
| P-5005.02 | PENETRATION MACADAM (FULL GROUT)IRC-20-1966 | I.R.C. | Engineering |
| P-5005.03 | PENETRATION MACADAM (FULL GROUT)IRC-20-1966 | I.R.C. | Engineering |
| P-5006 | PROGRAM REPORT 100. RESEARCH NEEDS | D. LARSON THOMAS | Engineering |
| P-5007 | PROGRAM REPORT 98. TESTS FOR EVALUATING | R.B. AND SMITH N.M. | Engineering |
| P-5008 | STABILIZATION MULTIPLE ASPECT, 11 REPORTS | H.R.B. | Engineering |
| P-5009 | STABILIZATION (3 REPORTS) | H.R.B. | Engineering |
| P-5011 | PROPORTIONS FOR NORMAL WEIGHT CONCRETE | CONCRETE | Engineering |
| P-5013 | CONCRETE MIX DESIGN. | I.R.C., NEW DELHI | Engineering |
| P-5014 | ROADS | I.R.C. | Engineering |
| P-5016 | LOCALLY AVAILABLE PAVEMENT CONSTRUCTION | I.R.C., | Engineering |
| P-5017 | CODE OF PRACTICE FOR CONSTRUCTION OF | I.R.C. | Engineering |
| P-5019 | TOOLS, EQUIPMENT AND APPLIANCES FOR | I.R.C. | Engineering |
| P-5020 | resistance of soil below the maximum scour level in the | IRC | Engineering |
| P-5021 | REPORT ON RATING OF BRIDGES | I.R.C. | Engineering |
| P-5023 | MEASURES FOR ITS PREVENTION.PUB.NO.118 VOL.I | CBIP | Engineering |
| P-5024 | MEASURES FOR ITS PREVENTION VOLUME-II. | C.B.I.P. | Engineering |
| P-5025 | PUB.NO.90 | C.B.I.P. | Engineering |
| P-5027 | CRITERIA FOR FILTIERS. | V. OTHERS | Engineering |
| P-5030 | ON INDIA RAILWAYS, EFFECT OF MEASURED | R.D.S.O. | Engineering |

| P-5031 | COACHES (MG)FITTED WITH IMPROVED VACUUM | R.D.S.O. | Engineering |
|-----------|---|--------------------|-------------|
| P-5032 | TY[E-YRD4 FITTED WITH GRADUABLE RELEASE | R.D.S.O. | Engineering |
| P-5036 | COMMITTEE 311, PUBLICATION S.P.2 | A.C.I. | Engineering |
| P-5037 | MANUAL FOR THE USE OF STRESS METERS | CARLSON R.W. | Engineering |
| P-5038 | STRUCTURAL ACTION IN DAMS | CARLSON R.W. | Engineering |
| P-5040 | 345/HIGHWAY SOILS ENGINEERING (11 REPORTS) | HRB | Engineering |
| P-5041 | COMPACTION CLASSIFICATION AND LATERITES 7 | H.R.B. | Engineering |
| P-5042 | TIME, CEMENT 10 REPORTS | HRB | Engineering |
| P-5043 | STRUCTURAL DESIGN OF ASPHALT CONCRETE | N.R. COUNCILA N.A. | Engineering |
| P-5046 | 20 TONS AXLE HEAD BREAD GAUGE OPEN FOUR | R.D.S.O. | Engineering |
| P-5052 | COMMONLY USED IN IRRIGATION AND DRAINAGE | ICID | Engineering |
| P-5061 | DIST.CHANDRAPUR, VOL.I,REPORT,ESTIMATE AND | NAGPUR, DN, CHANDR | Engineering |
| P-5072 | SIGNALISED INTERSECTIONS NO.123 | MALHOTRA S.K. | Engineering |
| P-5073 | PAPERS OF INDIA WITH A VIEW TO THEIR USE IN | H.L.UPPAL. | Engineering |
| P-5075 | VARIATIONS RELATIONSHIP WITH COMPRESSIVE | OTHERS | Engineering |
| P-5087 | MITTELUNGEN HEFT NR-10 | FRANKE | Engineering |
| P-5087.01 | MITTELUNGEN HEFT NR-10 | FRANKE | Engineering |
| P-5088 | NO.3 | SOUTH AMERICA | Engineering |
| P-5088.01 | NO.3 | SOUTH AMERICA | Engineering |
| P-5090 | INSTITUTE,UTTAR PRADESH-1967-68 | I.R.U. PRADESH | Engineering |
| P-5091 | U.P.IRRIGATION RESEARCH INSTITUTE, ROORKEE, | RESEARCH | Engineering |
| P-5092 | MEMORANDUM NO.40. | RESEARCH | Engineering |
| P-5093 | T.M.NO-41 GENERAL ANNUAL REPORT-1970-1971 | I.ROORKEE | Engineering |
| P-5094 | T.M.NO-42 GENERAL ANNUAL REPORT-1971-1972 | UP.I.R.I.ROORKEE | Engineering |
| P-5097 | SWELLING SOILS | RESEARCH | Engineering |
| P-5098 | ARCHES PROGRESS REPORT NO.1 CIVIL | RESEARCH | Engineering |
| P-5099 | ARCHES REPORT NO 2, (pROGRESS) | RDSO. | Engineering |
| P-5100 | ARCHES PROGRESS REPORT NO.4 | MINISTRY OF | Engineering |
| P-5101 | ARCHES PROGRESS REPORT NO.5 | R.D.S.O. | Engineering |
| P-5102 | ARCHES, CIVIL ENGINEERING REPORT NO. C-83, | MINISTRY OF | Engineering |
| P-5103 | 50'-0" ARCHES ON RAJKOT JAMNAGAR SECTION OF | STANDARDS | Engineering |
| P-5104 | STRENGTH OF TRACK(BG)CIVIL ENGINEERING | M.R.R.D.S.O.LUCKNO | Engineering |
| P-5105 | RECOMMENDATIONS FOR REHABILITATION OF | DESIGNS AND | Engineering |

| P-5106 | INTENSITY OF PRESSURE ON RAILWAY | MINISTRY OF | Engineering |
|-----------|--|----------------------|-------------|
| P-5107 | OF PRESSURE ON FORMATION .CIVIL | INDIA, MINISTRY OF | Engineering |
| P-5108 | RAJKHARSAWAN SECTION (BG)SOUTH EASTERN | MINISTRY OF | Engineering |
| P-5109 | INTENSITY OF PRESSURE ON RAILWAY | RAILWAYS R.D. S.O. | Engineering |
| P-5110 | CEMENT/CIVIL ENGG.REPORT C-35 | STANDARDS | Engineering |
| P-5111 | LIME TREATMENT ON BLACK COTTON SOIL C.E.R. | INDIA | Engineering |
| P-5111.01 | COMMANDED BY, GIVNAS B.C. IN THE JALGAON | S.S.O., PUNA | Engineering |
| P-5111.02 | LIME TREATMENT ON BLACK COTTON SOIL C.E.R. | INDIA | Engineering |
| P-5111.03 | LIME TREATMENT ON BLACK COTTON SOIL C.E.R. | INDIA | Engineering |
| P-5111.04 | COMMANDED BY, GIVNAS B.C. IN THE JALGAON | S.S.O., PUNA | Engineering |
| P-5111.05 | LIME TREATMENT ON BLACK COTTON SOIL C.E.R. | INDIA | Engineering |
| P-5112 | MASONRY/CIVIL ENGINEERING REPORT C41. | STANDARDS | Engineering |
| P-5113 | CULVERT. | STANDARDS | Engineering |
| P-5114 | ASH/CIVIL ENGG.REPORT C-45 | STANDARDS | Engineering |
| P-5115 | INTENSITIES OF PRESSURE ON THE FORMATION | DESIGNS | Engineering |
| P-5116 | BOOK/REPORTIDGE NO. 270 ON PUNE- MIRAJ | DESIGNS AND | Engineering |
| P-5118 | PERFORMANCE OF CP-387 TRIPLE TAMPER (CPT | INDIA/MINISTRY OF | Engineering |
| P-5119 | VARIOUS DEPTHS BELOW THE BALLAST ON | MINISTRY OF | Engineering |
| P-5120 | STRENGTH OF STONE MASONRY IN CEMENT | R.D.S.O. | Engineering |
| P-5121 | STRENGTH OF CONCRETE BLOCK MASONRY IN | DESIGNS AND | Engineering |
| P-5122 | STRESS OF BOOK/REPORTICK MASONRY (| DESIGNS AND | Engineering |
| P-5123 | LONGITUDINAL FORCE DISPERSION TO BRIDGE | INDIA MINISTRY OF | Engineering |
| P-5124 | EARTH STRUCTURES SUBJECTED TO | EARTHQUAKE | Engineering |
| P-5126 | EXPANSIVE SOILS | C.B.R.I., ROORKEE | Engineering |
| P-5127 | TOOLS EQUIPMENT AND PPLIANCES FOR | I.R.C., NEW DELHI-11 | Engineering |
| P-5128 | CONCRETE MIX DESIGN. | I.R.C., NEW DELHI | Engineering |
| P-5130 | POLICY ON ROADSIDE ADVERTISEMENTS | I.R.C. | Engineering |
| P-5131 | SPRAY GROUT. | I.R.C. | Engineering |
| P-5132 | BITUMINOUS SURFACE DRESSING USING | I.R.C. | Engineering |
| P-5133 | CODE OF PRACTICE FOR WATER BOUND | I.R.C. | Engineering |
| P-5135 | AROUND WORLD. | I.R.C. | Engineering |
| P-5136 | PUBLICATION-9 | IRC | Engineering |
| P-5137 | BRIDGING INDIA'S RIVER VOL.II | I.R.C. | Engineering |

| P-5138 | FOUNDATIONS, VOLUME-II, DEC.1970 AT | I.N.S.S.M.F.E. | Engineering |
|-----------|--|----------------------|-------------|
| P-5139 | ENGINEERING VOL-II | CIVIL ENGG. | Engineering |
| P-5139.01 | ENGINEERING VOL-II | CIVIL ENGG. | Engineering |
| P-5141 | SESSION, RANCHI,1965 VOL. I(CIVIL)PUBLICATION | CBIP | Engineering |
| P-5142 | SESSION, DEHRADUN (UP)19-22 JUNE 1973, VOL.1, | CBIP, NEW DELHI | Engineering |
| P-5143 | STATUTORY POWERS OF THE OFFICERS OF AND B | MAHARASHTRA | Engineering |
| P-5143.01 | STATUTORY POWERS OF THE OFFICERS OF AND B | MAHARASHTRA | Engineering |
| P-5143.02 | STATUTORY POWERS OF THE OFFICERS OF AND B | MAHARASHTRA | Engineering |
| P-5143.03 | STATUTORY POWERS OF THE OFFICERS OF AND B | MAHARASHTRA | Engineering |
| P-5145 | LABORATORIES ANNUAL REPORT (TECHNICAL)FOR | ENGG.RES.LABORAT | Engineering |
| P-5145.01 | ANNUAL REPORT (TECHNICAL)FOR 1956 | RESEARCH | Engineering |
| P-5146 | LOBORATORIES RESEARCH PUBLICATION NO.5, | DR. RAJU S.P. | Engineering |
| P-5147 | LABORATORIES RESEARCH PUBLICATION NO.18 | DR. IQBAL ALI | Engineering |
| P-5149 | LABORATORIES RESEARCH PUBLICATION NO. 16, | NARASIMHAM R.K.V. | Engineering |
| P-5150 | LABORATORIES, RESEARCH PUBLICATION NO. 15:- | NARASIMHAM R.K.V. | Engineering |
| P-5151 | LABORATORIES RESEARCH PUBLICATION NO. 14 | NARASIMHAM R.K.V. | Engineering |
| P-5152 | LABORATORIES ANNUAL REPORT FOR 1959 | (ANDHRA PRADESH | Engineering |
| P-5158 | ENGINEERING, INDIAN INSTITUTE OF SCIENCE | BANGLORE | Engineering |
| P-5160 | ON INIDIAN RAILWAYS THROUGH MISP OF | MINISTRY OF | Engineering |
| P-5161 | GIRDER BRIDGES, BRIDGE NO.38, OF IVZO F + (6.1 | MINSTRY OF | Engineering |
| P-5163 | STUDY OF CREEP CHARACTERISTICS OF SHEET | SEN | Engineering |
| P-5166 | BULLETIN NO.103 | ARMAN ARA | Engineering |
| P-5169 | DEVELOPMENT ON ROADS ROADS TRANSPORT. | DEPARTMENT | Engineering |
| P-5170 | DEVELOPMENT ON ROADS ROAD TRANSPORT. | U.S.DEPT.OF | Engineering |
| P-5176 | ASSESSMENT OF ENVIRONMENTAL STUDIES.TM-39. | GEORGE PARARAS | Engineering |
| P-5178 | THE CALIBRATION OF THERMOMETERS. | BARBER C.R. (N.P.L.) | Engineering |
| P-5178.01 | THE CALIBRATION OF THERMOMETERS. | BARBER C.R. (N.P.L.) | Engineering |
| P-5178.02 | THE CALIBRATION OF THERMOMETERS. | BARBER C.R. (N.P.L.) | Engineering |
| P-5183 | RESEARCH CENTER, ROORKEE U.P1972-1973 | ENGINEERING | Engineering |
| P-5184 | SYSTEMS IN HYDRAULIC ENGINEERING | IIT, BOMBAY | Engineering |
| P-5186 | PROGRESS FISCAL YEAR 1970-71 VOL. IV | OF ENGR. | Engineering |
| P-5187 | REMOTE SENSING IN COASTAL ENGINEERING | OTHERS | Engineering |
| P-5188 | INDIA | INDIA,C.W.P.C. | Engineering |

| P-5189 | C.B.R.I.) | C.B.R.I. | Engineering |
|-----------|--|-----------------------|-------------|
| P-5190 | PROBLEM AND PLANNING FOR FUTURE PUNE, | ENGINEERS (INDIA) | Engineering |
| P-5192 | WITH MAINTAINING CHOKE FITTED IN THE 28-IV-1 | DESIGNS AND | Engineering |
| P-5193 | DEVELOPMENT/EMERGENCY BRAKING DISTANCES | RDSO/LUCKNOW | Engineering |
| P-5194 | DEVELOPMENT/EMERGENCY BRAKING DISTANCES | RDSO/LUCKNOW | Engineering |
| P-5195 | INVESTIGATION ON WOS3 LOCOMOTIVES FITTED | DESIGNS AND | Engineering |
| P-5197 | COLLEGE, WARANGAL (ANDRAH PRADESH)INDIA | ENGINEERING | Engineering |
| P-5199 | COLLEGE, WARANGAL, (A.P.), VOL.III. | REC (A.P.) | Engineering |
| P-5200 | SESSION MADRAS TAMIL NADU 20-29 JUNE 1972 | C.B.I.P. | Engineering |
| P-5201 | DESIGN OF SMALL BARIDGES AND CULVERTS. | I.R.C. | Engineering |
| P-5202 | PATH METHOD TO HIGHWAY PROJECTS IN INDIA. | I.R.C. | Engineering |
| P-5203 | PEECHI, ANNUAL REPORT 1972, PUB.NO.25. | ENGINEERING | Engineering |
| P-5207 | APRIL-MARCH 73-74, VOL.I, GOVT. OF INDIA. | S.G.BOSE, MULLICK | Engineering |
| P-5208 | REGISTERED EXPORTERS) FOR THE YEAR 1973- | INDIA | Engineering |
| P5209 | Sharir Paribhasha Shsbdavali. | Govt. Of Maharashtra. | Reference |
| P-5216 | APPLIED TO RIVER VALLEY PROJECTS | ENGINEERING | Engineering |
| P-5217 | COASTAL EROSION ALONG THE COAST LINE TAMIL | HYDRAULICS | Engineering |
| P-5218 | TO RIVER VALLEY PROJECTS AND PROGRESS | (C.S.M.R.S.) | Engineering |
| P-5218.01 | TO RIVER VALLEY PROJECTS AND PROGRESS | (C.S.M.R.S.) | Engineering |
| P-5220 | FOUNDMENTAL AND BASIC RESEARCH OF | RESEARCH | Engineering |
| P-5220.01 | FOUNDMENTAL AND BASIC RESEARCH OF | RESEARCH | Engineering |
| P-5226 | SPONSORED BY C.B.I.P. | ENGINEERING | Engineering |
| P-5227 | HYDRAULICS PROBLEM VII. SUB-SOIL FLOW | C.B.I.P. | Engineering |
| P-5228 | INDIA.LEAFLET NO.5 | C.B.I.P. | Engineering |
| P-5229 | VOLUME 13 (HIGHWAY AND RURAL WORKS | H.R.S. | Engineering |
| P-5234 | STRUCTURAL MEASUREMENTS. | PATTIHAL M.S. | Engineering |
| P-5235 | SURFACE AND SUB-SURFACE WATER RESOURCES. | C.B.I.P. | Engineering |
| P-5236 | SESSION DEHRADUN U.P. VOL.III CONCRETE AND | CBIP NEW DELHI | Engineering |
| P-524 | BIBTIMINOUS MATERIALS (PROGRESS REPORT) | DAVIDSON, D.T. | Engineering |
| P-5240 | MAHARASHTRA | M.E.R.I. NASHIK | Engineering |
| P-5241 | MICRO CONCRETE MODEL OF NEW POTOMAC | P.C.A.I. | Engineering |
| P-5242 | COLURON JOINTS UNDER SIMULATED SEISMIC | OTHERS P.C.A. | Engineering |
| P-5243 | RESERVOIR, APRIL 1974 | D.W.R. | Engineering |

| P-5244 | ICID BULLETIN JULY 1969 | ICIID | Engineering |
|-----------|---|---------------------|-------------|
| P-5245 | ICID BULLETION JANUARY -1971 | ICIID | Engineering |
| P-5246 | ICID BULLETIN JULY 1971 | ICID | Engineering |
| P-5247 | ICID BULLETIN : JANUAY-1972 | ICID | Engineering |
| P-5248 | DRAINAGE ANNUAL REPORT-1970 | ICID | Engineering |
| P-5249 | DRAINAGE.ANNUAL REPORT -1971 | I.C.I.D., NEW DELHI | Engineering |
| P-5250 | ICIID BULLETINU JULY -1972 | ICIID | Engineering |
| P-5251 | GLOBAL REVIEW VOL.II | MAHAJAN I.K. | Engineering |
| P-5252 | GLOBAL REVIEW VOL.I | MAHAJAN I.K. | Engineering |
| P-5253 | TRAINING AND FLOOD CONTROL-1968 | ICID | Engineering |
| P-5254 | TRAINING AND FLOOD CONTROL-1969 (ICID | ICID | Engineering |
| P-5255 | TRAINING AND FLOOD CONTROL 1970 (ICID | ICID | Engineering |
| P-526 | , PRELIMINARY STUDIES WITH SILTY AND CALYES | DR.DAVIDSON D.T., | Engineering |
| P-5271 | ESTIMATION OF STRENGTH OF CONCRETE UNDER | CRI | Engineering |
| P-5272 | MEASURES FOR ITS PREVATION, VOL.III, C.R.I.D. | C.B.I.R. | Engineering |
| P-5273 | COAL CONSUMPTION WITH THE USE OF OUTLYING | AND STANDARDS | Engineering |
| P-5277 | IN FISSURED CLAYS OF MAHARASHTRA. | B.S., PHADKE N.K. | Engineering |
| P-528 | RCA TRAMSITTING TUBES UPTO 4 KM PLATE IMPUT | HARRSON N.J. | Engineering |
| P-5280 | MEASURES FOR ITS PREVENTION, VOLUME-III, | C.B.I.P. | Engineering |
| P-528.01 | RCA TRAMSITTING TUBES UPTO 4 KM PLATE IMPUT | HARRSON N.J. | Engineering |
| P-5282 | ANNUAL REPORT-1970 | TAMIL NADU/CSRL | Engineering |
| P-5283 | A ROAD TUNNEL BELOW THE MALABAR HILL IN | I.R.C. (N.V.MERANI) | Engineering |
| P-5285 | SHELVES NO.128. | P.RAY, GARG A.K. | Engineering |
| P-5286 | BEHAVIOUR OF CLAYS NO.129. | DR.MALHOTRA, B.R. | Engineering |
| P-5287 | ANNUAL REPORT-1972 | C.S.R.L. | Engineering |
| P-5287.01 | ASH NO.130 | DR.GHOSH R.K. | Engineering |
| P-5288 | STANDARDISATION OF WIDTHS OF ROADS IN | ,S.B.SHIPATHI AND | Engineering |
| P-5289 | MIXTURES OKHLA, DELHI NO.132. | C.G.SWAMINATHAN | Engineering |
| P-529 | COMMUNICATIONS | HARRISON N.J. | Engineering |
| P-5290 | ANNUAL REPORT 1972-73, C.R.R.I. | DIRECTOR, | Engineering |
| P-529.01 | COMMUNICATIONS | HARRISON N.J. | Engineering |
| P-5291 | MAHARASHTRA AT A GLANCE 1973-74 | MAHARASHTRA | Engineering |
| P-5292 | APRIL, 1973 TO 31ST MARCH, 1974 | -C.W. P.C. | Engineering |

| P-5293 | EROSION CONTROL PROJECTS BROWARD | COURTENAY JR. | Engineering |
|-----------|---|-----------------------|-------------|
| P-5295 | CONTINENTAL SELF, CAPE CANAVERAL FLORIDA | DAVID B. DUANE | Engineering |
| P-5296 | MORTAR. | RESEARCH CENTRE | Engineering |
| P-5298 | AMYGDALOIDAL AGGREGATES ON THE | M.E.R.I. | Engineering |
| P-5299 | FLY ASH TILES FOR CANAL LINING T.M.NO.MT/123 | M.E.R.I., DIRECTOR | Engineering |
| P-5300 | SAND | NASHIK | Engineering |
| P-5301 | POWER STATION | MERI | Engineering |
| P-5301.01 | POWER STATION | MERI | Engineering |
| P-5302 | STRENGTHENING OF DHARANGAON MUSALY ROAD | M.E.R.I. | Engineering |
| P-5304 | Census Handbook-Dist. Census Handbook-Nashik. | Govt. Of Maharashtra. | Reference |
| P-5304 | HANDBOOK, NASHIK PART A-TOWN VILLAGE | CHARI R.B. | Engineering |
| P-5304.01 | HANDBOOK, NASHIK PART A-TOWN VILLAGE | CHARI R.B. | Engineering |
| P-5304.02 | HANDBOOK, NASHIK PART A-TOWN VILLAGE | CHARI R.B. | Engineering |
| P-5304.03 | HANDBOOK, NASHIK PART A-TOWN VILLAGE | CHARI R.B. | Engineering |
| P-5305 | IRRIGATION AND POWER SYSTEMS. | C.B.I.P. | Engineering |
| P-5306 | MANAGEMENT PROBLEM IN IRRIGATION AND | C.B.I.P. | Engineering |
| P-5307 | IRRIGATION AND POWER SYSTEM VOLUME-II, | C.B.I.P. | Engineering |
| P-5308 | ANNUAL REPORT 1968 P.NO.18 | KERALA | Engineering |
| P-5309 | ANNUAL REPORT 1969 P.NO 21 | KERALA | Engineering |
| P-5310 | TECHNISCHE UNIVERSITAT MUNCHEN | FRANKE P.G. | Engineering |
| P-5310.01 | TECHNISCHE UNIVERSITAT MUNCHEN | FRANKE P.G. | Engineering |
| P-5311 | OF FLOORLESS BGBOGIE FLAT WAGON TYPE 'BHS' | R.D.S.O. | Engineering |
| P-5312 | LAB.TEST TO STUDY THE BRAKE APPLICATION + | R.D.S.0. | Engineering |
| P-5313 | KM/H BG. PASSENGER TRAINS HAULED BY WDM2/ | DESIGNS AND | Engineering |
| P-5314 | PERFORMENCE OF WDS4 LOCOMOTIVE WHEN | R.D.S.O. | Engineering |
| P-5318 | STRIP AT OSMANABAD. | M.E.R.I. (DIRECTOR) | Engineering |
| P-5319 | FOR SEWAGE TREATMENT AT LONAWALA | M.E.R.I. | Engineering |
| P-5324 | STRUCTURES SUBJECTED TO EARTHQUAKES | ROORKEE / ISET | Engineering |
| P-5326 | SUPPLIES. | HOUSING AND | Engineering |
| P-5327 | CLAY BY ADDITION OF FLY ASH. | M.E.R.I. | Engineering |
| P-5328 | OF KERALA P.W.D. | K.BHARATHAN | Engineering |
| P-5328.01 | SYMPOSIUM ON CANAL LINING PUBLICATION NO. 82 | SECRETARY OF CBIP | Engineering |
| P-5328.02 | OF KERALA P.W.D. | K.BHARATHAN | Engineering |

| P-5329 | RESEARCH SESSION MADRAS TAMIL NADU20- | CBIP | Engineering |
|-----------|--|------------------|-------------|
| P-5329.01 | RESEARCH SESSION MADRAS TAMIL NADU20- | CBIP | Engineering |
| P-533 | FREQUENCIES TO 300 MC | CORPORATION OF | Engineering |
| P-5330 | IRRIGATION EFFICIENCY IN SMALL FARM AREAS | NUGTEREN, J. | Engineering |
| P-5331 | 1974 | BOS M.G. | Engineering |
| P-5333 | BY IMPACT LOAD DEVICE FOR TESTING LORGE | ROORKEE U.P. | Engineering |
| P-5334 | ENGINEERING RESEARECH | S.E.R.C. ROORKEE | Engineering |
| P-5334.01 | ENGINEERING RESEARECH | S.E.R.C. ROORKEE | Engineering |
| P-5335 | CANAL SLIPS. | M.E.R.I., S.M.II | Engineering |
| P-5339 | QUALITY IN SOIL SAMPLING | J.G.O.S.S. | Engineering |
| P-5340 | QUALITY IN SOIL SAMPLING | I.G.O.S.S. | Engineering |
| P-5341 | MAHARASHTRA 1973-74 | MAHARASHTRA | Engineering |
| P-5342 | REPORT NO. 3 | CBIP, NEW DELHI | Engineering |
| P-5342.01 | REPORT NO. 3 | CBIP, NEW DELHI | Engineering |
| P-5343 | REPORT NO.3. | C.B.I.P. | Engineering |
| P-5343.01 | REPORT NO.3. | C.B.I.P. | Engineering |
| P-5345 | SCOUR @ BRIDGE PIERS. A. STATUS REPORT NO.4. | C.B.I.P. | Engineering |
| P-5347 | 4)(RESEARCH SCHEME APPLIED TO RIVER VALLEY | CBIP | Engineering |
| P-5348 | LIMED AND UNLIMED CHANNELS T.R.12. | C.B.I.P. | Engineering |
| P-5351 | CONSTRUCTION TECHNICAL REPORT NO.11. | C.B.I.P. | Engineering |
| P-5353 | T.M.NO.SM/207-II. | MERI | Engineering |
| P-5355 | OF UNDERPASES FOR VEHICULAR TRAFFIC. | IRC. | Engineering |
| P-5355.01 | OF UNDERPASES FOR VEHICULAR TRAFFIC. | IRC. | Engineering |
| P-5356 | SAND-BITUMEN BASE COURSES | I.R.C. | Engineering |
| P-5357 | TREATMENT OF EMBANKMENT SLOPES FOR | I.R.C. | Engineering |
| P-5357.01 | OBSRVATIONS. | ENGINEER | Engineering |
| P-5358 | OF JOINTS IN CONCRETE PAVEMENTS. | IRC. | Engineering |
| P-5358.01 | OF JOINTS IN CONCRETE PAVEMENTS. | IRC. | Engineering |
| P-5359 | RIGID PAVEMENTS FOR HIGHWAYS | I.R.C. | Engineering |
| P-5359.01 | RIGID PAVEMENTS FOR HIGHWAYS | I.R.C. | Engineering |
| P-5359.02 | RIGID PAVEMENTS FOR HIGHWAYS | I.R.C. | Engineering |
| P-5359.03 | RIGID PAVEMENTS FOR HIGHWAYS | I.R.C. | Engineering |
| P-5360 | PARCHED EARTCH, THE MAHARASHTRA DROUGHT. | V.SUBRAMANIAN | Engineering |

| P-5363 | ON EXPERIENCES ON SCARCITY WORKS 1972-73 | MAHARASHTRA | Engineering |
|-----------|---|------------------------|-------------|
| P-5363.01 | ON EXPERIENCES ON SCARCITY WORKS 1972-73 | MAHARASHTRA | Engineering |
| P-5363.02 | ON EXPERIENCES ON SCARCITY WORKS 1972-73 | MAHARASHTRA | Engineering |
| P-5363.03 | ON EXPERIENCES ON SCARCITY WORKS 1972-73 | MAHARASHTRA | Engineering |
| P-5365 | NEW YORK HIGHT CONTINENTAL SHELF I.M.NO. 45 | C.E.R.C. | Engineering |
| P-5366 | NO. 3-74 MAY1974 | JOHHNSON J.W. | Engineering |
| P-5367 | HYPERION BEACH EROSION PROJECT EJ | CERC | Engineering |
| P-5372 | THICKNESS OF BODWAD MALKAPUR ROAD | M.E.R.I. | Engineering |
| P-5372.01 | THICKNESS OF BODWAD MALKAPUR ROAD | M.E.R.I. | Engineering |
| P-5372.02 | THICKNESS OF BODWAD MALKAPUR ROAD | M.E.R.I. | Engineering |
| P-5372.03 | THICKNESS OF BODWAD MALKAPUR ROAD | M.E.R.I. | Engineering |
| P-5373 | FORMULA FOR THE BACK WATER EFFECT CAUSED | REH UWE | Engineering |
| P-5374 | RESULTS OF MEASUREMENTS MADE AT RANDENS | LETERRIER G. | Engineering |
| P-5376 | TECHNIQUE TO BOUNDARY VALUE PROBLEMS OF | L.T. DOCTORS | Engineering |
| P-5378 | , 29, JAN.1- FEB.1975. GENERAL REPORT SESSION 1 | C.B.I.P. | Engineering |
| P-5379 | FOUNDATIONS FOR THE KADWA SAHAKARI | DIV.M.E.R.I. S.M.DN.II | Engineering |
| P-5380 | VIBRATION TEST ON KANNAMWAR BRIDGE, NASHIK | M.E.R.I. , NASHIK-4 | Engineering |
| P5382 | Engg. Glossary. | Govt. Of India. | Reference |
| P5383 | Engg. Glossary. | Govt. Of India. | Reference |
| P5384 | Engg. Glossary. | Govt. Of India. | Reference |
| P-5385 | ENGINEERING YANTHRIKI ENGINEERI . | SCSTT | Engineering |
| P5385 | Engg. Glossary. | Govt.Of India. | Reference |
| P-5385.01 | ENGINEERING YANTHRIKI ENGINEERI . | SCSTT | Engineering |
| P5386 | Science Glossary. | Govt. Of India. | Reference |
| P-5388 | COMPUTER INSTALLATION. | C.N. | Engineering |
| P-5389 | 3600 FORTRAN (USER'S MANUAL) | C.N. | Engineering |
| P-5390 | YEAR BOOK AND DIRECTORY OF MEMBERS 1974 | STRUCTURAL | Reference |
| P-5390.01 | YEAR BOOK AND DIRECTORY OF MEMBERS 1974 | STRUCTURAL | Reference |
| P-5390.02 | YEAR BOOK AND DIRECTORY OF MEMBERS 1974 | STRUCTURAL | Reference |
| P-5391 | ENGINEERING MATERIAL TESTING WING, ANNUAL | WING C.M.E. | Engineering |
| P-5392 | ENGINEERING MATERIAL TESTING WIN ANNUAL | MILLITARY | Engineering |
| P-5394 | THE KHADAK WASLA DAM. | M.E.R.I. | Engineering |
| P-5400 | HIGH STRENGTH CONCRETE. | M.E.R.I. | Engineering |

| P-5401 | CANAL LINING TM.MT.91 | M.E.R.I.NASHIK-4 | Engineering |
|-----------|---|---------------------|-------------|
| P-5401.01 | CANAL LINING TM.MT.91 | M.E.R.I.NASHIK-4 | Engineering |
| P-5401.02 | CANAL LINING TM.MT.91 | M.E.R.I.NASHIK-4 | Engineering |
| P-5401.03 | CANAL LINING TM.MT.91 | M.E.R.I.NASHIK-4 | Engineering |
| P-5403 | PROVISION OF ANCHORS IN MASONRY T.M.M.T.III | M.E.R.I.NASHIK-4 | Engineering |
| P-5403.01 | PROVISION OF ANCHORS IN MASONRY T.M.M.T.III | M.E.R.I.NASHIK-4 | Engineering |
| P-5403.02 | PROVISION OF ANCHORS IN MASONRY T.M.M.T.III | M.E.R.I.NASHIK-4 | Engineering |
| P-5403.03 | PROVISION OF ANCHORS IN MASONRY T.M.M.T.III | M.E.R.I.NASHIK-4 | Engineering |
| P-5405 | TECHNICAL REPORT NO.MT-52 | ENGINEERING | Engineering |
| P-5405.01 | TECHNICAL REPORT NO.MT-52 | ENGINEERING | Engineering |
| P-5405.02 | TECHNICAL REPORT NO.MT-52 | ENGINEERING | Engineering |
| P-5405.03 | TECHNICAL REPORT NO.MT-52 | ENGINEERING | Engineering |
| P-5406 | TECH.MEMO NO.PH/64 | M.E.R.I. | Engineering |
| P-5408 | AND STRENGTH OF MORTAR-TECHNICAL | M.E.R.I.,M.T.DN. | Engineering |
| P-5412 | GENERAL OF INDIA FOR THE YEAR 1972-73, | MAHARASHTRA | Engineering |
| P-5412.01 | GENERAL OF INDIA FOR THE YEAR 1972-73 , | MAHARASHTRA | Engineering |
| P-5412.02 | GENERAL OF INDIA FOR THE YEAR 1972-73 , | MAHARASHTRA | Engineering |
| P-5412.03 | GENERAL OF INDIA FOR THE YEAR 1972-73, | MAHARASHTRA | Engineering |
| P-5413 | FINANCE ACCOUNTS 1972 - 73. | A.G. OF INDIA. | Engineering |
| P-5414.01 | APPROPRIATION ACCOUNTS, 1972.73 | MAHARASHTRA | Engineering |
| P-5415 | APPROACHES FOR THE BRIDGE ACROSS | M.E.R.I. | Engineering |
| P-5416 | ROAD CRUST FOR PHAVA PALANDUR ROAD IN | M.E.R.I. | Engineering |
| P-5419 | SUBSTANCE STABILIZATION AND SALT MARCH | SENECO E.D. AND | Engineering |
| P-5421 | MANUAL ON TEST SIEVING METHODS STP-497 A | ASTM | Engineering |
| P-5422 | LESSON FROM DAM INCIDENTS ICOLD | ICOLD | Engineering |
| P-5423 | RESEARCH 1974 (CONCRETE GROUP) | I.P.R.I. | Engineering |
| P-5424 | RESEARCH 1974 (CONCRETE GROUP) | I.P.R.I. | Engineering |
| P-5425 | RESEARCH 1974 (CONCRETE GROUP) | I.P.R.I. | Engineering |
| P-5426 | RESEARCH 1974 (HYDRAULIC GROUP) | I.P.R.I. | Engineering |
| P-5428 | RESEARCH 1974 (SOIL GROUP) | I.P.R.I. | Engineering |
| P-5429 | EXCLUDERS AND EJECTORS | UPIRI ROORKEE | Engineering |
| P-5429.01 | EXCLUDERS AND EJECTORS. | U.P.I.R.I., ROORKEE | Engineering |
| P-5430 | PANCHET HILL RESERVOIR, DAM VALLEY | D.V.C. | Engineering |

| P-5431 | NON LINEAR FLOW THROUGH POROUS MEDIA. | IPRI | Engineering |
|-----------|--|---------------------|-------------|
| P-5431.01 | WORK STUDY IN ADMINISTRATION | N.K.PANDA | General |
| P-5431.02 | NON LINEAR FLOW THROUGH POROUS MEDIA. | IPRI | Engineering |
| P-5432 | FOR THE PROPOSED BRIDGE ACROSS TAPTI RIVER | M.E.R.I. NASHIK | Engineering |
| P-5436 | APPROACH EMBANKMENT FOR THE BRIDGE | M.E.R.I. | Engineering |
| P-5437 | DESIGN AND DETAILED (CPLLO ; 1972) | AND HOLLIGTON) | Engineering |
| P-5441 | REINFORCED EARTH | LEQUIPMENT ET DU | Engineering |
| P-5448 | RESEARCH SESSION CHANDIGARH, VO. I, | CBIP | Engineering |
| P-5448.01 | RESEARCH SESSION CHANDIGARH, VO. I, | CBIP | Engineering |
| P-5448.02 | RESEARCH SESSION CHANDIGARH, VO. I, | CBIP | Engineering |
| P-5449 | SESSION, CHANDIGARH- 29 JAN. TO 1 FEB.1975 | CBIP | Engineering |
| P-5450 | PAPER ON SOILS AND ROCK ;MECHANICS | C.B.I.P. | Engineering |
| P-5451 | PUBLICATION - 83 | C.B.I.P., NEW DELHI | Engineering |
| P-5453 | RESEARCH | DIRECTOR | Engineering |
| P-5454 | ANNUAL. REPORT - 73-74. | SCIENTIFIC AND | Engineering |
| P-5455 | CRITERIA FOR FILTERS. | ENGINEERING, | Engineering |
| P-5457 | REPORT 1974 | KING | Engineering |
| P-5458 | ARE PROCESS USING THE TECHNIQUE | R.D.S.O. | Engineering |
| P-5459 | RESEARCH DEVELOPMENT SESSION 2-5 JANUARY | C.B.I.P. | Engineering |
| P-5459.01 | CASTINGS BY TIG GAS WELDING PROCESSING | RAILWAY R.D. S.O. | Engineering |
| P-5460 | CONTINUOUS RATING SPEED TESTS ON WCGZ | DESIGNS | Engineering |
| P-5461 | COMPOSED OF BOGIE TANK WAGONS HAULED BY | MAHARASHTRA, | Engineering |
| P-5463 | MEMORANDUM NO.39. | RESEARCH | Engineering |
| P-5464 | MEMORANDUM NO.40. | RESEARCH | Engineering |
| P-5465 | MEMORADUM NO.14 | U.P.I. R.I. | Engineering |
| P-5466 | GENERAL ANNUAL REPORT 1971-72 | DIRECTOR | Engineering |
| P-5467 | OF CONCRETE .TECH.MEMORANDUM NO.MT/128 | M.E.R.I., NASHIK | Engineering |
| P-5469 | STATUS REPORT NO.4 | C.B.I.P. | Engineering |
| P-5470 | ENGINEERING RESEARCH CENTRE. | S.E.R.C. | Engineering |
| P-5470.01 | ANNUAL RESEARCH SESSION SHILLONG ASSAM, | C.B.I.P. | Engineering |
| P-5471 | ANNUAL REPORT-1973-1974 | ENGINEERING | Engineering |
| P-5473 | SLOPES ON STRESS STRAIN DISTRIBUTION IN | OTHER | Engineering |
| P-5474 | SESSION-BANGLORE-MYSORE STATE JUNE21-30 | C.B.I.P. | Engineering |
| | | | |

| P-5474.01 | ANNAUL REPORT - 1973 | CBRI, NEW DELHI | Engineering |
|-----------|--|-------------------|-------------|
| P-5475 | INVESTIGATION ON SUGAR-ADMIXED CONCRETE | CHATTERJEE M.R. | Engineering |
| P-5478 | ENGINEERING HARBOUR HYDRAULICS | YASHMI GODA | Engineering |
| P-5480 | CHEMICAL GUAJGING OF STREAMFLOW | F.C.BELL | Engineering |
| P-5481 | CHEMICAL GAUGING OF STREAMFLOW | F.C.BELL | Engineering |
| P-5482 | OUTLETS | B.A.CORNISH | Engineering |
| P-5483 | OUTLETS. | B.A.CORNISH | Engineering |
| P-5484 | STATION VOLUME I. HUNTER RIVER INTAKE BASIC | LAI K.K. | Engineering |
| P-5485 | STATION | K.K. LAI OTHERS | Engineering |
| P-5486 | HYDRAULIC STDUEIS FOR LIDDEL POWER STATION. | K.K. LAI OTHERS | Engineering |
| P-5487 | HYDRAULIC STUDIES FOR LIDDELL POWER | STONE P.B. | Engineering |
| P-5488 | STATION, HUNTER RIVER ;MEASURING WEIR | STONE | Engineering |
| P-5490 | GATES | OTHERS | Engineering |
| P-5499 | DELAYED PLACING OF CONCRETE | M.E.R.I., NASHIK | Engineering |
| P-5500 | PLY ASH BRICKS WITH SODIUM SILICATE | DIRECTOR, MERI | Engineering |
| P-5501 | THE COMPACTION CHARACTA STICS OF SOILS | LRIPRI | Engineering |
| P-5501.01 | THE COMPACTION CHARACTA STICS OF SOILS | LRIPRI | Engineering |
| P-5503 | BRIDGE ACROSS DEULGAONNALLA | M.E.R.I. NASHIK | Engineering |
| P-5505 | PLY ASH - TECHNICAL MEMORANDUM NO. MT/120 II | DIRECTOR, MERI | Engineering |
| P-5507 | OF CONCRETE | (DIRECTOR) | Engineering |
| P-5507.01 | OF CONCRETE | (DIRECTOR) | Engineering |
| P-5508 | WATERTIGHT CONCRETE CONSTRUCTION | DEACON R. COLLIN | Engineering |
| P-5509 | STRUCTURAL CONCRETE | NIELSEN | Engineering |
| P-5511 | POLEMERS IN CONCRETE ACI PUBLICATION SP-40 | A.C.I. | Engineering |
| P-5513 | SEVERAGE AND WATER SUPPLY. | PHILIP H. PERKINS | Engineering |
| P-5514 | PROPPORTIONS | SHACKLOCK B.W. | Engineering |
| P-5517 | GUIDE TO CONCRETE PUMPING | RESEARCH | Engineering |
| P-5518 | RESERVOIR | RESOURCES | Engineering |
| P-5519 | STANDARD CONTRACT FORMS FOR CIVIL WORKS | GOVT. OF INDIA | Engineering |
| P5519 | Forms For Civil Works In Public Sector Undertakings. | Govt. Of India. | Reference |
| P-5520 | DISPOSALS NEW DELHI, LIST OF REGISTERED | C.P.C.L | Engineering |
| P-5523 | R.R.(S-141) | UPIRI | Engineering |
| P-5523.01 | R.R.(S-141) | UPIRI | Engineering |

| P-5524 | ACCOMPANYING REACTIONS. tECH.MEMO.NO.39 | GARG S.P., U.P., I.R.I. | Engineering |
|-----------|---|-------------------------|-------------|
| P-5525 | UNDER WATER TABLE CONDITIONS T.M.NO. 40 R.R. | U.P.I.R.I. | Engineering |
| P-5526 | GANDOCK MAIN CANAL T.M.NO. 40 R.R.(S-127) | U.P.I.R.I. | Engineering |
| P-5527 | BARRAGE SITE (DISTRICT BAHRAICH T.M. NO. 42 | U.P.I.R.I. | Engineering |
| P-5528 | FOUNDATION SOIL AT THE SITE OF KASI HEAD | RESEARCH | Engineering |
| P-5528.01 | FOUNDATION SOIL AT THE SITE OF KASI HEAD | RESEARCH | Engineering |
| P-5528.02 | FOUNDATION SOIL AT THE SITE OF KASI HEAD | RESEARCH | Engineering |
| P-5530 | PROPOSED EARTH AND ROCKFILL TEHRI DAM T.M. | U.P.I.R.I. | Engineering |
| P-5533 | ATTACK-TECHNICAL MEMORANDUM NO. 55 | MCCARTNEY JOHN | Engineering |
| P-5534 | FOR EROSION ABATEMENT ALONG THE GREAT | OTHERS | Engineering |
| P-5535 | SEDIMENTS OF THEI FLORIDA INNER | MEISBURGER | Engineering |
| P-5536 | T.M. NO. 52 | P.B. WOLLER | Engineering |
| P-5537 | (RIST)SYSTEM T.M. 53 | CHARLES W. JUDGE | Engineering |
| P-5538 | SAMPLERS TECHNICAL REPORT NO.13(RESEARCH | C.B.I.P. | Engineering |
| P-5539 | SAMPLERS, TECH.REPORT NO.13. | C.B.I.P. | Engineering |
| P-5540 | SAMPLERS. TECHNICAL REPORT-13 (RESEARCH | C.B.I.P. | Engineering |
| P-5541 | SAMPLERS TECHNICAL REPORT NO.13. | C.B.I.P. | Engineering |
| P-5542 | SAMPLERS | C.B.I.P. | Engineering |
| P-5543 | SAMPLERS (TECHNICAL REPORT NO.13)RESEARCH | C.B.I.P. | Engineering |
| P-5544 | ANNUAL REPORT01971 | SURYAVANSH B.D. | Engineering |
| P-5546 | RECTANGULAR CROSS SECTION R.D.29.01 D | MAGURA D.D. | Engineering |
| P-5547 | D | HANSON J.M. | Engineering |
| P-5548 | LESSON FROM DAM INCIDENTS | ICOLD | Engineering |
| P-5549 | ENVIRONMENT FLORIDA WEST COAST MISC.PAPER | SALOMAN C.H. | Engineering |
| P-5550 | SHORELINE STABILIZATION IN GALVESTON BAY | OTHERS | Engineering |
| P-5551 | MISC. PAPER NO. 3-75 APRIL 1975 | OTHERS | Engineering |
| P-5552 | OIL STORAGE SYSTEM MISC. PAPER NO. 4-75 APRIL | OTHERS | Engineering |
| P-5553 | TECHNICAL MEMORANDUM NO. 51 MAY 1975 | JOHN P. AHRENS | Engineering |
| P-5554 | BATHYSTROPHIC STORM SURGE MODEL MAY 1975 | CARAYANNIS | Engineering |
| P-5554.01 | BATHYSTROPHIC STORM SURGE MODEL MAY 1975 | CARAYANNIS | Engineering |
| P-5557 | AND OPERATION, SPECIAL REPORT NO.2 | AND FINN ARNOLD A. | Engineering |
| P-5558 | BOOK/REPORTAKING DISTANCES OF B.G. GOODS | DESIGNS | Engineering |
| P-5560 | CHARACTERISTICS OF STEEL USED FOR RAILWY | DESIGNS AND | Engineering |
| | | | |

| P-5561 | ANNUAL REPORT 1974 | PANJWANI L.A. | Engineering |
|-----------|---|---------------------|-------------|
| P-5562 | TO 31ST MARCH, 1975 | C.W.C. | Engineering |
| P-5563 | PROPERTIES OF CONCRETE | M.E.R.I. | Engineering |
| P-5563.01 | PROPERTIES OF CONCRETE | M.E.R.I. | Engineering |
| P-5563.02 | PROPERTIES OF CONCRETE | M.E.R.I. | Engineering |
| P-5563.03 | PROPERTIES OF CONCRETE | M.E.R.I. | Engineering |
| P-5564 | ORGANIZED. | THE I.C.E. | Engineering |
| P-5569 | PUBLICATION NO-23 | IPRI | Engineering |
| P-5570 | ANNUAL REPORT-1974-1975 | U.P.S.C.R.C. | Engineering |
| P-5571 | RESEARCH PUBLICATION NO.24 (IPRI) | IPRI | Engineering |
| P-5572 | ANNUAL REPORT 1969 NO.25 | I.P.I.R.I. (PUNJAB) | Engineering |
| P-5574 | BUILDING RESEARCH INSTITUTE WEST BENGAL | BOSE | Engineering |
| P-5575 | LIMESSTONES QUARTERLY OF THE COLORADO | JOHNSON J. HARLAN | Engineering |
| P-5576 | LIMESTONES QUARTERLY OF THE COLORADO | JOHNSON | Engineering |
| P-5579 | TRENDS IN THE DESIGN AND CONSTRUCTION OF | OF ENGINEERING | Engineering |
| P-5580 | CONGRESS ON WATER RESOURCES NEW DELHI 12- | I.W.R.A. | Engineering |
| P-5580.01 | CONGRESS ON WATER RESOURCESS NEW DELHI | IWRA | Engineering |
| P-5582 | CONGRESS ON WATER RESOURCES NEW DELHI 12- | I.W.R.A. | Engineering |
| P-5583 | CONGRESS ON WATE RESOURCES , NEW | I.W.R.A.(COMPILER) | Engineering |
| P-5584 | CONGRESS ON WATER RESOURCES, NEW DELHI, | I.W.R.A. | Engineering |
| P-5586 | ANALYSIS AND DESIGN | IIT | Engineering |
| P-5587 | THE PATENTS ACT-1970 (39 OF 1970) | MINISTRY OF LOW, | Engineering |
| P-5588 | RESEARH SCHEME ZAPPLIED TO REVER VALLEY | C.B.I.P. | Engineering |
| P-5588.01 | RESEARH SCHEME ZAPPLIED TO REVER VALLEY | C.B.I.P. | Engineering |
| P-5589 | PROJECT MANUAL ON CANAL LININGS TECHNICAL | C.B.I.P. | Engineering |
| P-5591 | NEW DELHI | RS.(C.S.M.R.S.) | Science |
| P-5592 | STATION ANNUAL REPORT FOR THE YEAR 1972- | DIRECTOR | Engineering |
| P-5596 | NO. 12-75 DEC.75 | AHRENS JOHN | Engineering |
| P-5597 | ESTURARINE PLANKTON MISE. REPORT NO 76-1 | OTHER | Engineering |
| P-5599 | ALONG THE NORTH CAROLINA COAST M.R. NO. 76- | OTHERS | Engineering |
| P-5602 | RESEARCH FACILITY, DUCK, NORTH COROLINA | LEVY GERALD F. | Engineering |
| P-5603 | HURRICANE WINDSPEEDS FROM A NUMERICAL | E. REID ROBERT O. | Engineering |
| P-5606 | REFRACTION AND SHOWING EFFECTS ON OCEAN | C.M. MCCLENON | Engineering |

| P-5607 | BORROW MATERIAL FOR BEACH NOURISHMENT | WILLIAM R. JAMES | Engineering |
|-----------|--|---------------------|-------------|
| P-5608 | MICHIGAN, 1970-72 MISC.PAPER NO.10.75 OCT.1975 | DAVIS R.A. OTHERS | Engineering |
| P-5609 | CALIFORNIA MISC.PAPER ;NO.11-75 DEC.1975 | OTHERS | Engineering |
| P-5610 | GIRDER BRIDGES PB 183 923 | OTHERS | Engineering |
| P-5613 | OF SWELLING SOILS ITS PERFORMANCE EARTH | PANJWANI L.A. | Engineering |
| P-5614 | ENGINEERING STRUCTURES, EARTH STRCTURES | CIVIL ENGINEERS | Engineering |
| P-5615 | Specification for Road and Bridge works. | EnvironmentSwidish | Engineering |
| P-5616 | DELHI | C.B.I.P. | Engineering |
| P-5617 | HURRICACE WINDSPEEDS FRO A NUMERICAL | E, REID ROBERT O. | Engineering |
| P-5618 | CURRENTS DUE TO BREAKING WAVES. TECH. | CHIANG C. MEI | Engineering |
| P-5619 | PREDICTION TECH. MEMORANDUM NO. 58 | BALSILLIE JAMES H. | Engineering |
| P-5621 | BORROW MATERIAL FOR BEACH NOURISHMENT, | JAMES WILLIAM R. | Engineering |
| P-5622 | MICHIGAN 1970-72 MISC.PAPER NO.10-75 OCT.75 | DAVIS R.A. OTHERS | Engineering |
| P-5623 | CALIFORNIA MISC.PAPER NO.11-75 DECE.1975 | OTHER | Engineering |
| P-5624 | PUBLICATION NO-26 (IPRI) | IPRI | Engineering |
| P-5625 | PUBLICATION NO 29 (IPRI) | IPRI | Engineering |
| P-5626 | LOAD TEST DIVISION SHIGAON BRIDGE | GOVERNMENT OF | Engineering |
| P-5627 | FOR THE PROPOSED BRIDGE ACROSS RIVER SINA | M.E.R.I. | Engineering |
| P-5628 | HOT SPRINGS IN MAHARASHTRA | M.E.R.I. (NASHIK-4) | Engineering |
| P-5629 | IN CEMENT MORTER. | DIRECTOR) | Engineering |
| P-5630 | TECHNICAL MEMORANDUM NO. 108 | NASHIK-4 | Engineering |
| P-5632 | AGE. | M.E.R.I., DIRECTOR | Engineering |
| P-5633 | PROPERTIES OF CONCRETE | M.E.R.I. | Engineering |
| P-5633.01 | PROPERTIES OF CONCRETE | M.E.R.I. | Engineering |
| P-5633.02 | PROPERTIES OF CONCRETE | M.E.R.I. | Engineering |
| P-5633.03 | PROPERTIES OF CONCRETE | M.E.R.I. | Engineering |
| P-5634 | PROPERTIES OF CONCRETE TECHNICAL | M.E.R.I. | Engineering |
| P-5640 | CONSTRUCTION. | CBIP | Engineering |
| P-5640.01 | CONSTRUCTION. | CBIP | Engineering |
| P-5641 | CONSTRUCTION T.R.NO.11, NEW DELHI | CBIP | Engineering |
| P-5642 | DESIGN OF NROMAL CONCRETE MIXES | FRANKLIN R.E., | Engineering |
| P-5649 | OF GAP GRADED CE ENT CONCRETE MIXES FOR | I.R.C. | Engineering |
| P-5650 | USE OF LIME-FLY ASH CONCRETE AS PAVEMENT | I.R.C. | Engineering |

| P-5656 NO.78 P-5657 TECHNICAL REP | ORT NO.7 RESEARCH SCHEME | DR.JOGLEKAR D.V. | Engineering |
|-----------------------------------|-------------------------------|-----------------------|---------------|
| P-5657 TECHNICAL REP | ORT NO 7 RESEARCH SCHEME | | Linginiceting |
| | ONT NO.7 NEOLANOITOCHLINE | C.B.I.P. | Engineering |
| P-5663 THE MAHARASH | TRA TREASURY RULES, 1968 | L T DEPARTMENT | Engineering |
| P-5663.01 THE MAHARASH | TRA TREASURY RULES, 1968 | L T DEPARTMENT | Engineering |
| P-5663.02 THE MAHARASH | TRA TREASURY RULES, 1968 | L T DEPARTMENT | Engineering |
| P-5663.03 THE MAHARASH | TRA TREASURY RULES, 1968 | L T DEPARTMENT | Engineering |
| P-5664 Maharashtra Publ | ic Works A/c Code.1972 | Govt. Of Maharashtra. | Reference |
| P-5664 FIFTH EDITION, | 1970) | MAHARASHTRA, B | Engineering |
| P-5664.01 FIFTH EDITION, | 1970) | MAHARASHTRA, B | Engineering |
| P-5665 Maharashtra Publ | ic Works A/C Code.1972 | Govt. Of Maharashtra. | Reference |
| P-5666 DESIGN | | I.C.E.,LONDON | Engineering |
| P-5667 ELEMENTS SOIL | MECHANICSS PUBLICATION | WILLEM CHRISTAIN | Engineering |
| P-5702 BULLETIN NO.2, | 1975, NEW DELHI | H.R.B. | Engineering |
| P-5703 U.P.IRRIGATION | RESEARCH INSTITUTE | DIRECTOR, | Engineering |
| P-5709 SOILS PROBLEM | V, GEOTECH/R/72 APRIL-1976 | LRIPRI | Engineering |
| P-5709.01 SOILS PROBLEM | V, GEOTECH/R/72 APRIL-1976 | LRIPRI | Engineering |
| P-5713 OF ANCHORAGE | ZONE STRESSES IN POST | CBIP | Engineering |
| P-5713.01 OF ANCHORAGE | ZONE STRESSES IN POST | CBIP | Engineering |
| P-5714 BEHAVIOUR OF | SOILS PROCEEDINGS VOL.11, | GRANTS | Engineering |
| P-5714.01 SPONSORED BY | C.B.OF I AND P.N., NEW DELHI. | J.RAMAN | Engineering |
| P-5718 ASSOCIATION FO | OR HYDRAULIC RESEARCH VOL.2 | I.A.H.R. | Engineering |
| P-5718.01 ASSOCIATION FO | OR HYDRAULIC RESEARCH VOL.2 | I.A.H.R. | Engineering |
| P-5719 ASSOCIATION FO | OR HYDRAULIC RESEARCH VOL. 3 | ASSOCIATION FOR | Engineering |
| P-5719.01 ASSOCIATION FO | OR HYDRAULIC RESEARCH VOL. 3 | ASSOCIATION FOR | Engineering |
| P-5721 ASSOCIATION FO | OR HYDRAULIC RESEARCH VOL. 5 | I.A.H.R. | Engineering |
| P-5721.01 ASSOCIATION FO | OR HYDRAULIC RESEARCH VOL. 5 | I.A.H.R. | Engineering |
| P-5723 TRANSIT SYSTE | M FOR DELHI | ISHWAR CHANDRA | Engineering |
| P-5724 INTERRUPTED T | RAFFIC FLOW. ROAD RESEARCH | SHETTY P.S. | Engineering |
| P-5726 RESEARCH PAP | ERS NO.138. | HINGORANI D.V. | Engineering |
| P-5726.01 RESEARCH PAP | ERS NO.138. | HINGORANI D.V. | Engineering |
| P-5727 OF DELHI NO. 13 | 7. | N.S. AND AGRWAL | Engineering |
| P-5728 TRIP ANALYSIS (| OF DELHI URBAN AREA NO.139 | DR.SARNA A.C. | Engineering |

| P-5730 | CARRIAGEWAY ON FLEXBLE PAVEMENT DESIGN | GOKHALE, Y.C. | Engineering |
|-----------|--|--------------------|-------------|
| P-5734 | ARM NEAR ANCHORAGE, ALASKA. | HARLAN E. MOORE | Engineering |
| P-5735 | STRUCTURES AND SEDIMENTS OF THE ATLANTIC | JEFFRESS | Engineering |
| P-5736 | MASSACHUSEFTS BAY. | MEISBURGER | Engineering |
| P-5737 | FALIFORNIA TP 76-5 | AND OTHERS | Engineering |
| P-5738 | CHARACTERISTICS OF THE IOWA SEDIMENT | FREDERUICK A. AND | Engineering |
| P-5742 | MAZSHES ON DRADGE SPOIL T.P.76-7 | AND OTHERS | Engineering |
| P-5743 | PERMEABLE BREAKWATERS TP 76-8 | CROSS III RALPH H. | Engineering |
| P-5744 | TRANSFORM COEFFICIENTS COMPUTED FROM | LEON E. BORGEMAN | Engineering |
| P-5748 | BREAKING WAVES. MISCELLAENOUS REPORT | P.C.PRITCHETT | Engineering |
| P-5749 | WAVE ATTENUATION BY ARTIFICIAL SEAWEED | AHRENS JOHN | Engineering |
| P-5755 | WEEDS IN CANALS AND THEIR CONTROL. | M.E.R.I. | Engineering |
| P-5756 | T.M. NO.P.4/78 | ENGINEERING | Science |
| P-5757 | WATER TREATMENT PLANTS AT NASHIK AND AT | C.MASON | Engineering |
| P-5758 | ANCHORAGE ZONE STRESSES IN POST | VARMA,SECRETARY | Engineering |
| P-5759 | ANCHORAGE ZONE STRESSES IN POST | C.B.I.P. | Engineering |
| P-5761 | PUBLICATIONS NO. 161 MAY - 1976 | M.G. BOS | Engineering |
| P-5762 | RESEARCH INSTITUTE PEECHI PUB.NO. 28 | K.E.R.I. | Engineering |
| P-5765 | BULLETIN MITTTEILUNGEN 32/1976 | ASSOCIATION FOR | Engineering |
| P-5767 | SLIPPERINESS AND SKID RESISTANCE. | IRC/ HRB | Engineering |
| P-5769 | BHANDARA VOL.II, DRAWINGS | NAGPUR | Engineering |
| P-5769.01 | BHANDARA VOL.II, DRAWINGS | NAGPUR | Engineering |
| P-5770 | 1975-76 MERI ANNUAL REPORT : 75-76 | M.E.R.I. | Engineering |
| P-5771 | ANNUAL REPORT 1975-76 (M.E.R.I.,NASHIK) | M.E.R.I. | Engineering |
| P-5772 | MERI, NASHIK-4 REPORT ON THE LEAKAGE | M.E.R.I. | Engineering |
| P-5773 | GENERAL REPORT ON ROAD RESEARCH WORK | I.R.C.,HRB | Engineering |
| P-5774 | MEAN VELOCITY ON A VERTICAL TECHNICAL | GOLE C.V. OTHER | Engineering |
| P-5774.01 | MEAN VELOCITY ON A VERTICAL TECHNICAL | GOLE C.V. OTHER | Engineering |
| P-5774.02 | MEAN VELOCITY ON A VERTICAL TECHNICAL | GOLE C.V. OTHER | Engineering |
| P-5776 | TRIBUNAL WITH THE DECISION VOLUME I. | K.W.D.T. | Engineering |
| P-5777 | TRIBUNAL WITH THE DECISION VOL.II. | K.W.D.T. | Engineering |
| P-5778 | TRIBUNAL WITH THE DECISION VOLUME III. | K.W.D.T. | Engineering |
| P-5780 | DISPUTES TRIBUNAL | KWDT | Engineering |

| P-5780.01 | DISPUTES TRIBUNAL | KWDT | Engineering |
|-----------|---|-------------------|-------------|
| P-5780.02 | DISPUTES TRIBUNAL | KWDT | Engineering |
| P-5781 | APPRAISAL SP-3-71. | CRI, DELHI | Engineering |
| P-5781.01 | APPRAISAL SP-3-71. | CRI, DELHI | Engineering |
| P-5781.02 | CONSTRUCTION TECHNOLOGY HELD AT BOMBAY | ENGINEER (INDIA) | Engineering |
| P-5782 | STANDARD SPECIFICATION | GOVT.OF | Engineering |
| P-5783 | CONGRESS DES GRANDS BARRAGES, STOCKHOM, | ICOLD | Engineering |
| P-5783.01 | MEASUREMENT OF STRUCTURAL BEHAVIOUR OF | U.S.A.C.E. | Engineering |
| P-5784 | CONGRES DES GRANDS BARRAGEE, STOCKHOLM, | ICOLD | Engineering |
| P-5785 | 1951 (Transactions)Vol.I General | Conference, Delhi | Engineering |
| P-5786 | Jan.11-16, 1951, Vol.II | (1) | Engineering |
| P-5787 | WORLD POWER CONFERENCE NEW DELHI VOL.III | SESHADRI B. | Engineering |
| P-5789 | BOMBAY, INDIA 2/5/I1951 | I.A.H.R. | Engineering |
| P-5789.01 | BOMBAY, INDIA 2/5/I1951 | I.A.H.R. | Engineering |
| P-5791 | 1975 | ICID | Engineering |
| P-5792 | AND PROCEDURES, 1974-75 | MINISTRY OF | Engineering |
| P-5792.01 | AND PROCEDURES, 1974-75 | MINISTRY OF | Engineering |
| P-5793 | THE HYDRAULIC FLAT JACKS IN MORROW POINT | HAVERLAND , M.L. | Engineering |
| P-5794 | ANNUAL REPORT 1974-75 | GERI | Engineering |
| P-5795 | GEOPHYSICAL STUDIES IN THE KOYNA HYDRO | GEOPHYSICAL | Engineering |
| P-5796 | SESSION HYDRABAD, 8-11,JUNE 1976, DESIGN | C.B.I.P. | Engineering |
| P-5796.01 | SESSION HYDRABAD, 8-11,JUNE 1976, DESIGN | C.B.I.P. | Engineering |
| P-5797 | SESSION HYDERABAD , 8-11 JUNE 1976 | C.B.I.P. | Engineering |
| P-5797.01 | SESSION HYDERABAD , 8-11 JUNE 1976 | C.B.I.P. | Engineering |
| P-5798 | SESSION HYDERABAD 8-11 JUNE 1976 , VOL.III, | C.B.I.P. | Engineering |
| P-5799.01 | CONFERENCE OF SCIENTIST TECHNOLOGIST AND | SCIENCE AND | Engineering |
| P-5800 | THE DEFLECTOR AT THE OUTLET OF KARANJWAN | MAHARASHTRA | Engineering |
| P-5802 | ANNUAL BULLETIN, I.A.B.S.E. (1970) | I.A.B.S.E. | Engineering |
| P-5810 | COLONY AND KAWADS OF THE SURYA PROJECT | M.E.R.I. | Engineering |
| P-5812 | NACE BASICE CORROSION COURSE | N.A.C.E. | Engineering |
| P-5813 | CORROSION INHIBITORS | (EDITOR) | Engineering |
| P-5814 | CONTROL OF PIPELINE CORROSION | PEABODY, A.W. | Engineering |
| P-5815 | INTERACTION JAN.5-7-1977 | ROORKEE (INDIA) | Engineering |

| P-5815.01 | INLERACTION, JAN.5,7-1977 | ROORKEE , (INDIA) | Engineering |
|-----------|---|--------------------|-------------|
| P-5816 | OF MODEL AND PROTOTYPE BEHAVIOUR AND | H.D. SHARMA, DIR. | Engineering |
| P-5816.01 | REPORT TECH.MEMO NO.138 | M.E.R.I. | Engineering |
| P-5818 | ASSOCIATION FOR HYDRAULIC RESEARCH | ASSOCIATION FOR | Engineering |
| P-5818.01 | ASSOCIATION FOR HYDRAULIC RESEARCH | ASSOCIATION FOR | Engineering |
| P-5818.02 | REPORT. A PROJECT SPONSOREDBY:-C.B.I.P. | AND PALANICHANY | Engineering |
| P-5819 | DEC.1974 REGISTER MODIAL DES BARRAGES | ICOLD | Engineering |
| P-5820 | FOUNDRY AND GORGE TECHNOLOGY HAITA, | DR.S.S. KHANNA | Engineering |
| P-5821 | APPENDICES ESTIMATES | NAGPUR DIVISION | Engineering |
| P-5822 | DIST.NAGPUR, VOL.II, DRAWINGS. | MAHARASHTRA | Engineering |
| P-5823 | TRAINING PUBLICATION NO.60 (REVISED) | C.B.I.P. | Engineering |
| P-5824 | TRAINING PUB.AB.60,SEPT.71 | DR.D.V.JOGLEKAR | Engineering |
| P-5826 | PASSAGE ON NIR L.B. CANAL | C.D.O. NASHIK | Engineering |
| P-5826.01 | PASSAGE ON NIR L.B. CANAL | C.D.O. NASHIK | Engineering |
| P-5827 | OF RESIN BED CHLORINATION | M.E.R.I. | Engineering |
| P-5828 | SUPPLY . A NOTE ON THE PROPOSED SIMPLIFIED | M.E.R.I. | Engineering |
| P-5830 | THE HINDUSTAN ANTIBIOTIC FACTORY, PIMPRI, | M.E.R.I. | Engineering |
| P-5831 | SCHEME AT AKOLA, T.M. NO. PH/106 | M.E.R.I. | Engineering |
| P-5832 | PROPOSED DUAL MEDIA FILTER TM NO.PH/109. | M.E.R.I. | Engineering |
| P-5833 | REPORT ON ROAD RESEARCH WORK DONE IN | I.R.C., H.R.B. | Engineering |
| P-5834 | NO.19 | MURTHY B.N. | Engineering |
| P-5836 | ANNUAL REPORT-1974-75 (GENERAL)(T. M. NO. 45) | U.P.I.R.I. | Engineering |
| P-5836.02 | ANNUAL REPORT-1974-75 (GENERAL)(T. M. NO. 45) | U.P.I.R.I. | Engineering |
| P-5838 | STATE UNIVERSITY TEST TRACK VOLUME -2. | JOHN C. COOK | Engineering |
| P-5839 | STATE UNIVERSITY TEST RACK VOL. 3/- A STUDY | KOOK JOHN C. | Engineering |
| P-5842 | REGIONAL SOIL DEPOSITS OF INDIA | I.I.T. BOMBAY | Engineering |
| P-5843 | DAM BY PHOTOELASTICITY | M.E.R.I., NASHIK-4 | Engineering |
| P-5844 | NASHIK T.M.MT.SM.I-10 | ENGINEERING | Engineering |
| P-5844.01 | NASHIK T.M.MT.SM.I-10 | ENGINEERING | Engineering |
| P-5844.02 | NASHIK T.M.MT.SM.I-10 | ENGINEERING | Engineering |
| P-5844.03 | NASHIK T.M.MT.SM.I-10 | ENGINEERING | Engineering |
| P-5845 | ALTERNIFLORA FOR SHORELINE ERASION | JR.SENECA, E.D. | Engineering |
| P-5846 | COSTAL MODELS T.P.76-11. | CHARLESS | Engineering |
| | | | |

| P-5847 | NEARSHORE MEIOFAUNA MACROFAUNA- | COX JAMES, L. | Engineering |
|-----------|---|-------------------|-------------|
| P-5848 | SOME BENTHOS AT MONTEREY BAY CALIFORNIA. | PETER N.SLATTERY | Engineering |
| P-5849 | 1970-73 TECHN, PAPER NO. 76-16 | DAVIS RICHARD A. | Engineering |
| P-5850 | PROGRAMM FRIDAY HARBOR, WASHINGTON | E.P. | Engineering |
| P-5851 | NEARSHORE ZONE OFF PANAMA CITY BEACH | SALOMAN CARL H. | Engineering |
| P-5853 | TECHNIQUES IN HYDRAULIC ENGINEERING | C.W. P.R.S. | Engineering |
| P-5853.01 | TECHNIQUES IN HYDRAULIC ENGINEERING | C.W. P.R.S. | Engineering |
| P-5853.02 | TECHNIQUES IN HYDRAULIC ENGINEERING | C.W. P.R.S. | Engineering |
| P-5853.03 | TECHNIQUES IN HYDRAULIC ENGINEERING | C.W. P.R.S. | Engineering |
| P-5853.04 | TECHNIQUES IN HYDRAULIC ENGINEERING | C.W. P.R.S. | Engineering |
| P-5853.05 | TECHNIQUES IN HYDRAULIC ENGINEERING | C.W. P.R.S. | Engineering |
| P-5854 | MODELLING TECHNIQUES IN HYDRAULIC | C.W.P.R.S. | Engineering |
| P-5854.01 | MODELLING TECHNIQUES IN HYDRAULIC | C.W.P.R.S. | Engineering |
| P-5855 | PROJECT. FINAL REPORT ON CO-RELATION OF | UPIRI. ROORKEE | Engineering |
| P-5856 | PROJECTS FINAL REPORTON ELECTRONIC | DIRECTOR | Engineering |
| P-5857 | PROJECT. FINAL REPORT ON INTERSEPTING | H.D. SHARMA, | Engineering |
| P-5858 | PUBLICATION NO -30 (IPRI) | IPRI | Engineering |
| P-5859 | RESEAECH PUBLICATION NO 27 (IPRI) | IPRI | Engineering |
| P-5860 | ANNUAL REPORT 1974,75,76 | C.R.R.I. | Engineering |
| P-5861 | CURRENT RESEARCH PROGRAMME | RESEARCH | Engineering |
| P-5862 | RESEARCH PROGRAMME , INDIA | C.B.I.P. | Engineering |
| P-5864 | STATE UNIVERSITY TEST TRACK VOLUME TWO | COOK JOHN C. | Engineering |
| P-5866 | IRRIGATION RESEARCH | PANJWANI L.A. | Engineering |
| P-5867 | 1976 ANNUAL BOOK OF ASTM STANDARDS PART-22. | ASTM | Engineering |
| P-5868 | VOLUME | C.B.I.P. | Engineering |
| P-5869 | ANNUAL REPORT 1971-74 VOL. II | (DIRECTOR) | Engineering |
| P-5870 | ANNUAL REPORT 1975-76 VOL. 13 | THATTE C.D. | Engineering |
| P-5871 | TUNNEL. MISCELLANEOUS REPORT NO.77.1 | C.O.E. | Engineering |
| P-5872 | MISC.REPORT NO.77-2 MARCH-1977 MR 77-2 | BOWIE G.L. OTHERS | Engineering |
| P-5874 | SLOTTER HOUSE OF KOLHAPUR MUNICIPAL | M.E.R.I. | Engineering |
| P-5875 | WASH AT GOVT.DISTILLERY CHITALI. (TECHNICAL | M.E.R.I. | Engineering |
| P-5877 | EFFECT OF MERI GROUT ON CONCTRETE MORTOR | NASIK-4 | Engineering |
| P-5878 | LOAD TEST AT WANOWRIE QUARTERS POONA | MAHARASHTRA | Engineering |

| P-5879 | MODULUS OF ELASTICITY OF CONCRETE. | M.E.R.I.NASHIK | Engineering |
|-----------|--|---------------------|-------------|
| P-5880 | CONSTRUCTION TECHNICAL REPORT NO.11 | C.B.I.P. | Engineering |
| P-5884 | DEVELOPMENT IN THE CONTEXT OF PRESENT | I.S.E.G. | Engineering |
| P-5885 | HYDEL POWER DEVELOPMENT IN ;THE CONTEXT | I.S.E.G. | Engineering |
| P-5889 | LABORATORY,ANNUAL REPORT-1972 | NADU | Engineering |
| P-5890 | CHOESIVE SOILS. | MORE K.G. SHAH L.M. | Engineering |
| P-5892 | NEW JERSEY BEACHES MISC.REPORT NO.77-3 | RAMSEY | Engineering |
| P-5893 | RESEARCH FACILITY, DUCK, NORTH CARDINO | MATTA JAMES F. | Engineering |
| P-5894 | ON ESTUARINE FISH TECH. PAPER NO. 77-3 | NEUMANN D.A. | Engineering |
| P-5897 | DANGAWADIS IN THE RIVER HEAD OF ANJANI | NASIK-4 | Engineering |
| P-5898 | PLASTERS AS PER ANCIENT LITERATURE. | MERI | Engineering |
| P-5899 | OF CALCIUM HYDROXIDE IN SET CEMENT. | M.E.R.I. | Engineering |
| P-5902 | NO.V)(ENGINEERING PROPERTIES OF | M.E.R.I. | Engineering |
| P-5903 | STEEL IN FLY ASH CONCRETE | M.E.R.I. NASHIK | Engineering |
| P-5904 | DEVELOPMENT IN THE CONTEXT OF PRESENT | I.S.E.G. | Engineering |
| P-5905 | THE CONTEXT OF PRESENT ENERGY CRISIS IN | I.S.E.G. | Engineering |
| P-5906 | CONGRESS PAPERS SECOND WORLD CONGRESS | IWRA | Engineering |
| P-5907 | ET 30 AVENUE DE WAGSAM 75008 PARIS JUNE 73 | ICOLD | Engineering |
| P-5913 | STRUCTURES A.BIBLIOGRAPHY(1960-75) | JUNE-1976 | Engineering |
| P-5916 | VENTNER NEW JERSEY, NQGS HEAD, NORTH | JOHN C. FAIRCHID | Engineering |
| P-5917 | PRESSURE GAUGE, TM NO.SR/19, FEB.1977 | ME.R.I. | Engineering |
| P-5917.01 | PRESSURE GAUGE, TM NO.SR/19, FEB.1977 | ME.R.I. | Engineering |
| P-5917.02 | PRESSURE GAUGE, TM NO.SR/19, FEB.1977 | ME.R.I. | Engineering |
| P-5917.03 | PRESSURE GAUGE, TM NO.SR/19, FEB.1977 | ME.R.I. | Engineering |
| P-5919 | SOME STUDIES FOR WIDENING THE OGEE OF | P.D. GOVT. OF | Engineering |
| P-5920 | SURVEY OF METHODS OF STABILITY ANALYSIS OF | M.E.R.I. | Engineering |
| P-5922 | P.W.D. HAND BOOK CHAPTER-34,LABOUR LAWS | MULEY V.B. | General |
| P-5923 | P.W.D. HANDBOOK CHAPTER-34 (LABOUR LAWS) | V. B. MULEY | General |
| P-5924 | P.W.D. HAND BOOK | OTHERS | Engineering |
| P-5926 | P.W.D. HANDBOOK, CHAPTER-34, (LABOUR LAWS) | MULEY V.B. | General |
| P-5927 | P.W.D. HANDBOOK CHAPTER 37 LAND ACQUISITION | N.V. MERANI | Engineering |
| P-5927.01 | P.W.D. HANDBOOK CHAPTER 37 LAND ACQUISITION | N.V. MERANI | Engineering |
| P-5927.02 | P.W.D. HANDBOOK CHAPTER 37 LAND ACQUISITION | N.V. MERANI | Engineering |

| P-5927.03 | P.W.D. HANDBOOK CHAPTER 37 LAND ACQUISITION | N.V. MERANI | Engineering |
|-----------|--|-------------------|-------------|
| P-5928 | P.W.D.HANDBOOK CHAPTER-37 LAND ACQUISITION | N.V.MERANI | Engineering |
| P-5932 | P.W.D. HANDBOOK CHAPTER 37 LAND ACQUISITION. | N. V. MERANI | Engineering |
| P-5933 | Υ | SAPRE, S.A. | Engineering |
| P-5934 | ARBAHAM MOSLOW MANAGEMENT THEORY-Z. | SAPRE, S.A. | Engineering |
| P-5936 | DEC.1974 REGISTER MODIAL DES BARRAGES | ICOLD | Engineering |
| P-5939 | ENGINEERING | I.R.C. | Engineering |
| P-5940 | VOL.XXVII, 1962-63 PART 1 TO 5, NEW DELHI | PRESEDENT, I.R.C. | Engineering |
| P-5940.01 | VOL.XXVII, 1962-63 PART 1 TO 5, NEW DELHI | PRESEDENT, I.R.C. | Engineering |
| P-5940.02 | VOL.XXVII, 1962-63 PART 1 TO 5, NEW DELHI | PRESEDENT, I.R.C. | Engineering |
| P-5940.03 | VOL.XXVII, 1962-63 PART 1 TO 5, NEW DELHI | PRESEDENT, I.R.C. | Engineering |
| P-5944 | LINING. | MERI,NASHIK | Engineering |
| P-5945 | FOR CANAL LINING- TECHNICAL MEMORANDUM | NASHIK. | Engineering |
| P-5948 | LIME CONCRETE CORE SAMPLES DRILLED FROM | M,.E.R.I. | Engineering |
| P-5949 | ICID BULLETIN JAN. 1973 | ICIID | Engineering |
| P-595 | PAVING S.NO.2 | INSTITUTE | Engineering |
| P-5952 | ICIID BULLETIN 1975 | ICIID | Engineering |
| P-5953 | OF LOW GRADE AGGREGATES SOIL AGGREGATE | I.R.C. | Engineering |
| P-5953.01 | ICIID BULLETIN | ICIID | Engineering |
| P-5953.02 | GEMS : GLOBAL ENVIRONMENTAL MONITORING | WHO | Engineering |
| P-5954 | ICID BULLETION VOL. 26 NO. 1 JAN. 1977 | ICID | Engineering |
| P-5955 | ICID BULLETIN VOL. 26 NO. 2 JULY 1977 | ICIID | Engineering |
| P-5956 | SURVEY | S.A. DESHPANDE | Engineering |
| P-5958 | SURVEY | UNIVERSITY,NAGPUR | Engineering |
| P-5959 | SURVEY , NAGPUR | UNIVERSITY,NAGPUR | Engineering |
| P-5960 | SURVEY , NAGPUR UNIVERSITY. | UNIVERSITY,NAGPUR | Engineering |
| P-5964 | Engg. Index1968 | Engg. Index Inc. | Engineering |
| P-5964 | THE ENGINEERING INDEX, A.M. | INDEX, INC., | Engineering |
| P-5965 | Engg Index1968 | Engg. Index Inc. | Engineering |
| P-5965 | THEENGINEERING INDEX, ANNUAL N.Z. | ENGINEERING INDEX | Engineering |
| P-5966 | DIST.NAGPUR, VOL.I.REPORT, APPENDICES, | MAHARASHTRA , | Engineering |
| P-5967 | DIST.NAGPUR | PROJECTS | Engineering |
| P-5969 | PUBLIC ADMINISTRATION | I.I.P.A. | Engineering |

| P-597 | DEVELOPMENT ORGNAIZATIONS | CIB | Engineering |
|-----------|---|--------------------|-------------|
| P-5971 | HIGHWAYS A MANUAL. | MEYERA , JAMES F. | Engineering |
| P-5972 | FOR ASPHALT T.M.NO.HR/77 | M.E.R.I. | Engineering |
| P-5972.01 | FOR ASPHALT T.M.NO.HR/77 | M.E.R.I. | Engineering |
| P-5972.02 | FOR ASPHALT T.M.NO.HR/77 | M.E.R.I. | Engineering |
| P-5972.03 | FOR ASPHALT T.M.NO.HR/77 | M.E.R.I. | Engineering |
| P-5973 | OMC/MDD FROM IOINDEX PROPERTIES) | M.E.R.I. | Engineering |
| P-5973.01 | OMC/MDD FROM IOINDEX PROPERTIES) | M.E.R.I. | Engineering |
| P-5974 | WATER SUPPLY SCHEME NEAR VARANGAON. A | NASIK-4 | Engineering |
| P-5975 | THE TREATMENT OF WASTE FROM | DIRECTOR, M.E.R.I. | Engineering |
| P-5976 | DIRECTION WITH THREE-GAGE ARRAYS TP.77-7 | ESTEVA | Engineering |
| P-5977 | PAPER NO.77-8 JULY,1977. | ROBERT | Engineering |
| P-5977.01 | PAPER NO.77-8 JULY,1977. | ROBERT | Engineering |
| P-5978 | COASTAL INLET HYDRAULICS COASTAL | SEELING WILIAM N. | Engineering |
| P-5979 | COASTAL ENGG. TECHNICAL AID NO.77-2 | JOHN AHENS | Engineering |
| P-598 | ANNUAL PUBLIC HEALTH REPORT | BOMBAY | Engineering |
| P-5980 | PROCEDURES USED IN 10 MOVABLE BED | P | Engineering |
| P-5981 | TEXAS MR 77-8 JULY 1977 | OTHERS | Engineering |
| P-5983 | EXTERNAL CORROSION ON UNDERGROUND OR | N.A.C.E. | Engineering |
| P-5984 | PREPARATION OF STEEL OTHER HARD | N.A.C.E. | Engineering |
| P-5986 | INSTALLATION, OPERATION, AND MAINTENANCE | N.A.C.E. | Engineering |
| P-5987 | IDENTIFICATION OF CORROSION PRODUCTS NACE | N.A.C.E. | Engineering |
| P-5988 | OF METALS IN ;;HIGH TEMPERATURE WATER NACE | N.A.C.E. | Engineering |
| P-5991 | SECTIONAL MODEL STUDIES. TECH.MEMO NO.HD- | M.E.R.I. (H.D.) | Engineering |
| P-5992 | SPILLWAY. T.M.NO.HD/II/213 PART II MERI, NASHIK-4 | GOVT.OF | Engineering |
| P-5994 | MODEL STUDIES. TEH.MEMO.NO.HD-II-213/PART-IV | NASIK | Engineering |
| P-5995 | MODEL STUDIES. | I.P.DEPARTMENT. | Engineering |
| P-5996 | SECTIONAL MODEL STUDIES. | MAHARASHTRA | Engineering |
| P-5997 | 1.80.G.S. COMPOSITE MODEL) | I.P.DEPT. | Engineering |
| P-5998 | LIME-SURKHI MORTAR-MIX DESIGN | M.E.R.I. | Engineering |
| P-5999 | LIME FLY ASH MORTAR MIX DESIGN | NASHIK | Engineering |
| P-6000 | PROPERITES OF CALLULAR CONCRETE | M.E.R.I. | Engineering |
| P-6001 | ANT-HILL EARTH FOR USE AS A POZZOLANA | M.E.R.I. | Engineering |

| P-6002 | REACTIVITY OF AMYGDALS | M.E.R.I. | Engineering |
|-----------|--|------------------|-------------|
| P-6003 | CEMENT CONTENT OF HARDENED MORTAR | NASHIK. | Engineering |
| P-6004 | WEATHERING OF ROCK (BASALT) | MERI, NASHIK | Engineering |
| P-6006 | R.B.R.I., ANNUAL REPORT 1975-76 | RBRI | Engineering |
| P-6006.01 | R.B.R.I., ANNUAL REPORT 1975-76 | RBRI | Engineering |
| P-6006.02 | R.B.R.I., ANNUAL REPORT 1975-76 | RBRI | Engineering |
| P-6006.03 | R.B.R.I., ANNUAL REPORT 1975-76 | RBRI | Engineering |
| P-6007 | REGIONAL RURAL WATER SUPPLY SCHEME AT | M.E.R.I. | Engineering |
| P-6008 | RECH REPORT NO.7 | CBIP | Engineering |
| P-6009 | TECHNICAL REPORT NO.7 | C.B.I.P. | Engineering |
| P-6010 | TECHNICAL REPORT NO.7 | C.B.I.P. | Engineering |
| P-6011 | RECH REPORT NO.7 | CBIP | Engineering |
| P-6012 | RECH REPORT NO.7 | CBIP | Engineering |
| P-6013 | R.S.A. TO R.V. PROJECTS T.R. NO 7 | TARY,C.B.I.P,NEW | Engineering |
| P-6014 | TECHNICAL REPORT NO.7.RESEARCH SCHEME | C.B.I.P. | Engineering |
| P-6015 | TECHNICAL RE0PORT NO.6. RESEARCH SCHEME | CBIP | Engineering |
| P-6016 | TECHNICAL REPORT NO.7. RESEARCH SCHEME | C.B.I.P. | Engineering |
| P-6017 | APPROCH TO THANE CRECK BRIDGE. | M.E.R.I.NASHIK | Engineering |
| P-6017.01 | APPROCH TO THANE CRECK BRIDGE. | M.E.R.I.NASHIK | Engineering |
| P-6018 | LINK ROAD BOMBAY (PROBLEM V)ENGINEERING | M.E.R.I.NASHIK-4 | Engineering |
| P-6018.01 | LINK ROAD BOMBAY (PROBLEM V)ENGINEERING | M.E.R.I.NASHIK-4 | Engineering |
| P-6018.02 | LINK ROAD BOMBAY (PROBLEM V)ENGINEERING | M.E.R.I.NASHIK-4 | Engineering |
| P-6018.03 | LINK ROAD BOMBAY (PROBLEM V)ENGINEERING | M.E.R.I.NASHIK-4 | Engineering |
| P-6019 | CRUST WITH LATERITE ROAD METAL FOR | M.E.R.I. | Engineering |
| P-6020 | CONSTRUCTION POREPRESSURE | DIRECTOR | Engineering |
| P-6021 | BASIN OF THE CHUTE SPILLWAY OF ITIADOH DAM | M.E.R.I.NASHIK-4 | Engineering |
| P-6021.01 | BASIN OF THE CHUTE SPILLWAY OF ITIADOH DAM | M.E.R.I.NASHIK-4 | Engineering |
| P-6021.02 | BASIN OF THE CHUTE SPILLWAY OF ITIADOH DAM | M.E.R.I.NASHIK-4 | Engineering |
| P-6021.03 | BASIN OF THE CHUTE SPILLWAY OF ITIADOH DAM | M.E.R.I.NASHIK-4 | Engineering |
| P-6023 | REPORT NO.21. RESEARCH SCHEME APPLIED TO | RAMAN J. | Engineering |
| P-6024 | DAMPING CHARACTERISTICS OF SOILS | CBIP | Engineering |
| P-6025 | REPORT NO.21. RESEARCH SCHEME APPLIED TO | RAMAN J. | Engineering |
| P-6026 | TECHNICAL REPORT NO.21. RESEARCH SCHEME | RAMAN J. | Engineering |

| P-6029 | VEGETATED LAND (TECHNICAL PAPER NO.II-12) | CAMFIELD | Engineering |
|-----------|--|---------------------|-------------|
| P-6029.01 | VEGETATED LAND (TECHNICAL PAPER NO.II-12) | CAMFIELD | Engineering |
| P-6029.02 | VEGETATED LAND (TECHNICAL PAPER NO.II-12) | CAMFIELD | Engineering |
| P-6029.03 | VEGETATED LAND (TECHNICAL PAPER NO.II-12) | CAMFIELD | Engineering |
| P-6030 | APPLICATION TO THE SABINE CALCASIUE AREA | REID ANDRAW, C., | Engineering |
| P-6031 | BANK STABILIZATION COASTAL ENGIEERING | KHUSTON PAUL, L. | Engineering |
| P-6032 | STABILIZATION | U.S.ARMY COE | Engineering |
| P-6033 | MISC.REPORT NO.77.7. | U.S.C.O.E. | Engineering |
| P-6034 | U.S.ARMY, CORPOS OF ENGINEERS , 1930-63 MR 77- | QUINN, M.L. | Engineering |
| P-6035 | NEAR THE OCEAN BOTTOM. TECH. PAPER NO. 77-11 | BOWIE GEORGE L. | Engineering |
| P-6036 | EVOLUTION OCT.77 MISC.REPORT NO.77-10 | MEHAUTE B.L. | Engineering |
| P-6039 | ACTIVE BEACH PROFILE TP 77-9 | HALLERMEIER | Engineering |
| P-6040 | BEACH CHANGES ALONG THE SOUTHEAST | ALLAN E. DEWALL | Engineering |
| P-6045 | RESOURCES,NEW DELHI (12 TO 16 DECEMBER | PATTIHAL M S ,MERI. | Engineering |
| P-6045.01 | RESOURCES,NEW DELHI (12 TO 16DEC.1975). | PATTIHAL M S. | Engineering |
| P-6045.02 | RESOURCES,NEW DELHI (12 TO 16 DECEMBER | PATTIHAL M S ,MERI. | Engineering |
| P-6045.03 | RESOURCES,NEW DELHI (12 TO 16DEC.1975). | PATTIHAL M S. | Engineering |
| P-6047 | VELOCITY FLOW. | ASSOCIATION FOR | Engineering |
| P-6048 | ASSOCIATION FOR HYDRAULIC RECHERCHES VOL. | ASSOCIATION FOR | Engineering |
| P-6048.01 | ASSOCIATION FOR HYDRAULIC RECHERCHES VOL. | ASSOCIATION FOR | Engineering |
| P-6049 | WASTE WATERS INCLUDING THE EFFECT OF | ASSOCIATION FOR | Engineering |
| P-6049.01 | WASTE WATERS INCLUDING THE EFFECT OF | ASSOCIATION FOR | Engineering |
| P-6050 | FOR HYDRAULIC RESEARCH VOL. III | ASSOCIATION FOR | Engineering |
| P-6050.01 | FOR HYDRAULIC RESEARCH VOL. III | ASSOCIATION FOR | Engineering |
| P-6051 | FLOW IN OEPN CHANNELS. | I.A.H.R. | Engineering |
| P-6052 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL. IV - | ASSOCIATION FOR | Engineering |
| P-6052.01 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL. IV - | ASSOCIATION FOR | Engineering |
| P-6053 | XI TH CONGRESS ON I.A.H.R. VOL. IV | ASSOCIATION FOR | Engineering |
| P-6053.01 | XI TH CONGRESS ON I.A.H.R. VOL. IV | ASSOCIATION FOR | Engineering |
| P-6054 | CONGRESS LENINGRAD 1965, VOL.V. | ASSOCIATION FOR | Engineering |
| P-6055 | XITH CONGRESS ON I.A.H.R. VOL. V SEMINARS. | ASSOCIATION FOR | Engineering |
| P-6056 | TRANSACTIONS OF THE CONGRESS. | ASSOCIATION FOR | Engineering |
| P-6057 | ELEVENTH CONGRESS LENINGRAD ,1965 VOL.VI | IAHR | Engineering |

| P-6058 | RILEM RECOMMENDATION CPC-10.1 | RILEM | Engineering |
|-----------|---|-------|-------------|
| P-6058.01 | RILEM RECOMMENDATION CPC-10.1 | RILEM | Engineering |
| P-6058.02 | RILEM RECOMMENDATION CPC-10.1 | RILEM | Engineering |
| P-6058.03 | RILEM RECOMMENDATION CPC-10.1 | RILEM | Engineering |
| P-6059 | RECOMMENDATION CPC-10.2 | RILEM | Engineering |
| P-6059.01 | RECOMMENDATION CPC-10.2 | RILEM | Engineering |
| P-6059.02 | RECOMMENDATION CPC-10.2 | RILEM | Engineering |
| P-6059.03 | RECOMMENDATION CPC-10.2 | RILEM | Engineering |
| P-6060 | RILEM RECOMMENDATION CPC-89. | RILEM | Engineering |
| P-6060.01 | RILEM RECOMMENDATION CPC-89. | RILEM | Engineering |
| P-6060.02 | RILEM RECOMMENDATION CPC-89. | RILEM | Engineering |
| P-6060.03 | RILEM RECOMMENDATION CPC-89. | RILEM | Engineering |
| P-6061 | COMPRESSION. RILEM RECOMMENDATION CPC-8. | RILEM | Engineering |
| P-6061.01 | COMPRESSION. RILEM RECOMMENDATION CPC-8. | RILEM | Engineering |
| P-6061.02 | COMPRESSION. RILEM RECOMMENDATION CPC-8. | RILEM | Engineering |
| P-6061.03 | COMPRESSION. RILEM RECOMMENDATION CPC-8. | RILEM | Engineering |
| P-6062 | RECOMMENDATION CPC-1 | RILEM | Engineering |
| P-6062.01 | RECOMMENDATION CPC-1 | RILEM | Engineering |
| P-6062.02 | RECOMMENDATION CPC-1 | RILEM | Engineering |
| P-6062.03 | RECOMMENDATION CPC-1 | RILEM | Engineering |
| P-6063 | SLUMP TEST RILEM RECOMMENDATION CPC-2.1 | RILEM | Engineering |
| P-6063.01 | SLUMP TEST RILEM RECOMMENDATION CPC-2.1 | RILEM | Engineering |
| P-6063.02 | SLUMP TEST RILEM RECOMMENDATION CPC-2.1 | RILEM | Engineering |
| P-6063.03 | SLUMP TEST RILEM RECOMMENDATION CPC-2.1 | RILEM | Engineering |
| P-6064 | VEBE TEST RILEM RECOMMENDATION CPC-2.2 | RILEM | Engineering |
| P-6064.01 | VEBE TEST RILEM RECOMMENDATION CPC-2.2 | RILEM | Engineering |
| P-6064.02 | VEBE TEST RILEM RECOMMENDATION CPC-2.2 | RILEM | Engineering |
| P-6064.03 | VEBE TEST RILEM RECOMMENDATION CPC-2.2 | RILEM | Engineering |
| P-6065 | CPC-6 | RILEM | Engineering |
| P-6065.01 | CPC-6 | RILEM | Engineering |
| P-6065.02 | CPC-6 | RILEM | Engineering |
| P-6065.03 | CPC-6 | RILEM | Engineering |
| P-6066 | DIRECT TENSION RILEM RECOMMENDATION CPC-7 | RILEM | Engineering |

| P-6066.01 | DIRECT TENSION RILEM RECOMMENDATION CPC-7 | RILEM | Engineering |
|------------------|---|---------------------|----------------------------|
| P-6066.02 | DIRECT TENSION RILEM RECOMMENDATION CPC-7 | RILEM | Engineering |
| P-6066.03 | DIRECT TENSION RILEM RECOMMENDATION CPC-7 | RILEM | Engineering |
| P-6067 | METHODS TENTATIVE RECOMMENDATION | RILEM | Engineering |
| P-6067.01 | METHODS TENTATIVE RECOMMENDATION | RILEM | Engineering |
| P-6067.02 | METHODS TENTATIVE RECOMMENDATION | RILEM | Engineering |
| P-6067.03 | METHODS TENTATIVE RECOMMENDATION | RILEM | Engineering |
| P-6069 | DISCHARGE SLUICE | BIJKER E.W. OTHER | Engineering |
| P-6070 | GATES IN PARTIALLY RAISED POSITIONS BY | PRING J.E. | Engineering |
| P-6071 | RIVER MODEL WITH MOVABLE BED. | VRIES M. | Engineering |
| P-6073 | PUBLICATION NO.29 | M G. DELFT | Engineering |
| P-6074 | PROTOTYPE THE ELASTICALLY SIMILAR MODEL | M.S.KOLKMAN P.A. | Engineering |
| P-6075 | UNDERFLOW TYPE OF GATE PUB.NO.33 | P.A.KOLKMAN | Engineering |
| P-6075.01 | UNDERFLOW TYPE OF GATE PUB.NO.33 | P.A.KOLKMAN | Engineering |
| P-6075.02 | UNDERFLOW TYPE OF GATE PUB.NO.33 | P.A.KOLKMAN | Engineering |
| P-6075.03 | UNDERFLOW TYPE OF GATE PUB.NO.33 | P.A.KOLKMAN | Engineering |
| P-6076 | IN THREE DIMENSIONAL LOCAL SCOUR PUB.NO.48 | J.J. VINJE | Engineering |
| P-6076.01 | IN THREE DIMENSIONAL LOCAL SCOUR PUB.NO.48 | J.J. VINJE | Engineering |
| P-6077 | INVESTIGATION OF HYDRAULIC STRUCTURES | P.A. KOLKMAN | Engineering |
| P-6077.01 | INVESTIGATION OF HYDRAULIC STRUCTURES | P.A. KOLKMAN | Engineering |
| P-6078 | COASTEL MODELS WITH MOVABLE BED | BUKER E.W. | Engineering |
| P-6079 | PUBLICATION NO.54 | MANUEL A.R. | Engineering |
| P-6079.01 | PUBLICATION NO.54 | MANUEL A.R. | Engineering |
| P-6080 | CIRCULATION. | KOUDSTAAL | Engineering |
| P-6082 | GRADIENT PUBLICATION NO.66 | W.D. | Engineering |
| P-6083 | FLOW IN CLOSED CONDUITS (PUB.NO.68) | VREUGDENHIL, C.B. | Engineering |
| P-6086 | WATER CONTROL STRUCTURES PUBLICATION NO- | PRING J.E. | Engineering |
| P-6089 | AREA METHODS PUB.NO.80 | BUTMA H. STUYK A.J. | Engineering |
| P-6090 | VERTICALLY INTO AMBIE FLUID FLOWING IN A | ABRHAM G. | Engineering |
| P-6094 | RIVERS PUBLICATION NO.92 | M. | Engineering |
| | | VDIEC M DE | |
| P-6095 | IN SEDIMENTOLOH PUBLICATION 0.94 | VRIES M.DE | Engineering |
| P-6095 P-6096 | IN SEDIMENTOLOH PUBLICATION 0.94 THERMAL POWER PLANTS | SAFWAT H.H. | Engineering Engineering |

| P-6099 | TRANSPORT IN RIVERS PUB.NO.106 | M.DE VRIES | Engineering |
|-----------|--|-------------------|-------------|
| P-6100 | DEGRADATION PUBLICATION NO.107. | M.DE VRIES | Engineering |
| P-6101 | MODELS (PUBLICATION NO.108) | DE VRIES M. | Engineering |
| P-6102 | HORIZONTAL PIPE LINES CAUSED BY WATER | C.KRANNENBURGE | Engineering |
| P-6103 | TRANSVERSE MIXING IN RIVERS.(PUBLICATION | KARELSE M. | Engineering |
| P-6104 | APPROACH (PUB.NO.117) | VERBOOM G.K. | Engineering |
| P-6110 | SURVEYS PUB.NO.145 | STUIP | Engineering |
| P-6111 | PUBLICATION NO.147. | M.DE.VRIES | Engineering |
| P-6113 | PUBN.154 | ABOOK/REPORTAHA | Engineering |
| P-6114 | MOVABLE-BED RIVER-MODELS, PUBN.NO.156 | DER ZWAARD J.J. | Engineering |
| P-6115 | IMMERSED MARINE VEHICLES, PUBN.167 | KOOPMANS F. | Engineering |
| P-6116 | explosion (Publ.No.168) | Oldenziel D.M. | Engineering |
| P-6117 | PIPELINE CAUSED BY WATER HAMMER (PUB.NO. | PROVOOST G.A. | Engineering |
| P-6119 | FENDER FORCES PUB NO 172 | NAN OORSCHOT J.H. | Engineering |
| P-6119.01 | FENDER FORCES PUB NO 172 | NAN OORSCHOT J.H. | Engineering |
| P-6120 | LIQUID PROPERTIES (PUB.NO. 173) | AND TEIJEMA T. | Engineering |
| P-6122 | ON ROAD RESEARCH WORK DONE IN INDIA | I.R.C., H.R.B. | Engineering |
| P-6128 | STANDARD SPECIFICATIONS. | COMMUNICATION | Engineering |
| P-6130 | STANDARD SPECIFICATION | MAHARASHTRA | Engineering |
| P-6131 | STANDARD SPECIFICATIONS | MAHARASHTRA | Engineering |
| P-6132 | STANDARD SPECIFICATIONS | B C.,D. | Engineering |
| P-6135 | GEOGRAPHY DIVISION, CENTRAL REGION | VIDYNATH L.N. | Engineering |
| P-6136 | MANAGEMENT GUIDELINES | C.E.R.C. | Engineering |
| P-6137 | PARTS OF WESTERN INDIA INCLUDING | AUDEN J.B. | Engineering |
| P-6141 | SHORT TERM COURSE LECTURE NOTES VOL.I. | I.I.T.KANPUR | Engineering |
| P-6142 | SHORT TERM COURSE LECTURE NOTES VOL.II | I.I.T.KANPUR | Engineering |
| P-6143 | OVERTOPPING COSTAL ENGINEERING TECHNICAL | JOHN AHRENS | Engineering |
| P-6145 | MORABLE-BED EXPERIMENTS WITH HO/LO=0.021 | OTHERS | Engineering |
| P-6146 | BEACH VIRGINIA AND CIVINITY MISC. REPORT NO. | OTHERS | Engineering |
| P-6178 | URBAN AREAS. | I.R.C. | Engineering |
| P-6179 | TWENTYNINTH ANNUAL REPORT-1977-78 | POONA | Engineering |
| P-6180 | MERI NASHIK | GOVT. OF | Engineering |
| P-6180.01 | MERI NASHIK | GOVT. OF | Engineering |
| | | | |

| P-6181 | WATER SUPPLY DISTRIBUTION SYSTEM | M.E.R.I. | Engineering |
|-----------------------|--|--------------------|--------------|
| P-6181.01 | WATER SUPPLY DISTRIBUTION SYSTEM | M.E.R.I. | Engineering |
| P-6181.02 | WATER SUPPLY DISTRIBUTION SYSTEM | M.E.R.I. | Engineering |
| P-6181.03 | WATER SUPPLY DISTRIBUTION SYSTEM | M.E.R.I. | Engineering |
| P-6182 | TREATMENT PLANT FOR REGIONAL RURAL WATER | M.E.R.I. | Engineering |
| P-6183 | THE DAIRY WASTE GOVT. MILK SCHEME AT BEED | MERI | Engineering |
| P-6183.01 | THE DAIRY WASTE GOVT. MILK SCHEME AT BEED | MERI | Engineering |
| P-6183.02 | THE DAIRY WASTE GOVT. MILK SCHEME AT BEED | MERI | Engineering |
| P-6184 | PROPOSED SWITCHYARD AREA OF TILLARI HYDRO | M.E.R.I.NASHIK | Engineering |
| P-6184.01 | PROPOSED SWITCHYARD AREA OF TILLARI HYDRO | M.E.R.I.NASHIK | Engineering |
| P-6184.02 | PROPOSED SWITCHYARD AREA OF TILLARI HYDRO | M.E.R.I.NASHIK | Engineering |
| P-6184.03 | PROPOSED SWITCHYARD AREA OF TILLARI HYDRO | M.E.R.I.NASHIK | Engineering |
| P-6185 | CAMP. TM-E-NY-183. | 004. | Engineering |
| P-6185.01 | CAMP. TM-E-NY-183. | 004. | Engineering |
| P-6186 | WAVE STILLING DLEXICE. MISC.REPORT NO.78.1 | J.D. | Engineering |
| P-6187 | BY TSUNAMIS OF FLASH FLOODS CETA-78-1 | CAMFIELD | Engineering |
| P-6188 | REMOTE SENSING AT SECUNDRABAD 19,20,JAN,78 | M.E.R.I. | Engineering |
| P-6189 | ENGINEERING AND TECHNOLOGY | IIT. BOMBAY | Engineering |
| P-6190 | DEVELOPMENT ON ROADS TRANSPORT A | I.R.F. | Engineering |
| P-6190.01 | ENGINEERING AND TECHNOLOGY | I.I.T. | Engineering |
| P-6192 | REPORT ON THE NATIONAL SHORE LINE STUDY | C.E.R.C. | Engineering |
| P-6193 | MISC. REPORT NO.77-7 (IV)MR 77-7 (IV) | OTHERS | Engineering |
| P-6194 | MOVABLE - BED EXPERIMENT WITH HO/LO=0.039 | OTHERS | Engineering |
| P-6195 | TECH MEMO.NO. SM/180/A-I | DIVIN. NO.II, MERI | Engineering |
| P-6195.01 | TECH MEMO.NO. SM/180/A-I | DIVIN. NO.II, MERI | Engineering |
| P-6195.02 | TECH MEMO.NO. SM/180/A-I | DIVIN. NO.II, MERI | Engineering |
| P-6197 | IMPLUS AND HIGH FREQUENCY CURRENTS | B.R. | Engineering |
| P-6197.01 | IMPLUS AND HIGH FREQUENCY CURRENTS | B.R. | Engineering |
| P-6198 | IMPLUS AND HIGH FREQUENCY CURRENTS | B.R. | Engineering |
| P-6198.01 | IMPLUS AND HIGH FREQUENCY CURRENTS | B.R. | Engineering |
| P-6199 | OF SOILS, I AND P.D. GOVT. OF MAHARASHTRA. | MAHARASHTRA | Engineering |
| P-6201 | WATER SUPPLY SYSTEM MANAGEMENT | U.M.D W.H. | Engineering |
| P-6202 | REGIONAL SEMINAR ON N.U.S.P.C. ABSTRACTS | N.C.E.P. | Engineering |
| 3 <u>2</u> 3 <u>2</u> | 1.120.0.17.12 OEIMIN II CON 14.0.0.1 .0.7 120 117 1010 | 1 3 | 1-ngineening |

| P-6203 | TREATMENT | CPHEEO | Engineering |
|-----------|--|---------------------|-------------|
| P-6206 | ANNUAL REPORT 1976 C.B.R.I.INDIA | C.B.R.I. | Engineering |
| P-6207 | ANNIVERSARY 1947-1972)C.B.R.I. | C.B.R.I. | Engineering |
| P-6208 | GET-TOGETHER WITH INDUSTRY SILVER JUBILEE | C.B.R.I. | Engineering |
| P-6210 | SCHEME APPLIED TO RIVER VALLEY PROJECT | CBIP (CWC) | Engineering |
| P-6212 | ANNUAL REPORT- 1974, PUB. NO. 27 | P.W.D.) | Engineering |
| P-6212.01 | ANNUAL REPORT- 1974, PUB. NO. 27 | P.W.D.) | Engineering |
| P-6213 | PERFORMANCE BUDGET- 1977-78 | MAHARASHTRA | General |
| P-6213.01 | PERFORMANCE BUDGET- 1977-78 | MAHARASHTRA | General |
| P-6214 | SCHEME APPLIED TO RIVER VALLEY PROJECT | CBIP (CWC) | Engineering |
| P-6214.01 | SCHEME APPLIED TO RIVER VALLEY PROJECT | CBIP (CWC) | Engineering |
| P-6215 | R.B.R.I. ANNUAL REPORT 1976-77 | R.B.I.R.I. | Engineering |
| P-6216 | C.B.R.I. ANNUAL REPORT 1975 | C.B.R.I. | Engineering |
| P-6217 | C.B.R.I. ANNUAL REPORT 1974 | CBRI | Engineering |
| P-6218 | ENGINEERING ANNUAL REPORT 1969-70 | SRTEE | Engineering |
| P-6219 | ANNUAL REPORT 1975 (PART I) | C.M.E. PUNE | Engineering |
| P-6221 | AGRICULTURE REPORT ON AN FAO/UNDP STUDY | FAO | Engineering |
| P-6223 | CHAPTER 16 (MARATHI TRANSLATION) | ARBITRATION OF | Engineering |
| P-6223.01 | CHAPTER 16 (MARATHI TRANSLATION) | ARBITRATION OF | Engineering |
| P-6226 | FOR PORT RED BY COMPUTER | MERI NASHIK | Engineering |
| P-6226.01 | FOR PORT RED BY COMPUTER | MERI NASHIK | Engineering |
| P-6226.02 | FOR PORT RED BY COMPUTER | MERI NASHIK | Engineering |
| P-6227 | PORT REDI BY COMPUTER TM NO.CE/15. | MERI | Engineering |
| P-6230 | AND BEACHES TP 78-2 | PHILIP N. STOA | Engineering |
| P-6231 | VOLUME-VI MOVABLE-BED EXPERIMENT WITH | CHESNUTT ROBERT | Engineering |
| P-6232 | MOVABLE-BED EXPERIMENTS WITH HO/LO=0.013 | B.CHSNUTT | Engineering |
| P-6233 | RIVER BY PROCESS OF STOCHASTIC HYDROLOGY | U.P.I.R.I., ROORKEE | Engineering |
| P-6235 | GENERATIO OF RINFALL DATA AS APPLIED TO | DIRECTOR | Engineering |
| P-6236 | IRRIGATION RESEARCH INSTITUTE, ROORKEE | H.D. SHARMA, DR. | Engineering |
| P-6237 | BEFORE AND AFTER CONSTRUCTION, UPIRI, | DIRECTOR | Engineering |
| P-6238 | SETTLEMENT OBSERVATIONS OF STRUCTURES OF | MERI | Engineering |
| | MAGRE OUTENE AND MALLE OUTENE TAL NIRLAR | MERI | Engineering |
| P-6239 | KASBE SUKENE AND MAUJE SUKENE TAL. NIPHAD, | IVIERI | Engineering |

| P-6239.02 | KASBE SUKENE AND MAUJE SUKENE TAL. NIPHAD, | MERI | Engineering |
|-----------|--|---------------------|-------------|
| P-6240 | DIST.JALGAON. PROVIDING SIMPLITIED HIGH RATE | NASIK | Engineering |
| P-6241 | MANUFACTURED BY M/S, GUDAMANI ENTERPRISES | NASIK-4 | Engineering |
| P-6242 | PILES IN SHALLOW WATER TP 78-1 | HALLERMEIER | Engineering |
| P-6243 | TRAMSMISSION T4STS FOR A FLOATING TIRE | ROBERT M. | Engineering |
| P-6244 | CONTINETAD SHELVES OF THE ATLANTIC AND | CRAIG H. EVERTS | Engineering |
| P-6247 | ANNUAL PROGRAM - 1978-79 | DEPARTMENT | General |
| P-6249 | CONFERENCE/SYMPOSIA MEETING/WORKSHOP ON | DEPTT. OF S.T. | Engineering |
| P-6249.01 | CONFERENCE/SYMPOSIA MEETING/WORKSHOP ON | DEPTT. OF S.T. | Engineering |
| P-6252 | CHAPTER - 11, TOWN PLANNING. | TALIM B.T. | Engineering |
| P-6253 | P.W.D.HAND BOOK CHAPTER 11 (TOWN PLANNING) | GOVT.OF | Engineering |
| P-6257 | BUND AT JAKI MIRYA. | M.E.R.I. | Engineering |
| P-6258 | VELNESHWAR,DIST.RATNAGIRI. | M.E.R.I., NASHIK | Engineering |
| P-6259 | ENGINEERING PROPERTIES OF FISSURED CLAY | M.E.R.I. | Engineering |
| P-626 | 53 | C.W.P.C. | Engineering |
| P-6260 | LIGHT WEIGHT MURUM OF WARNA PROJECT | DIVN.II MERI,NASHIK | Engineering |
| P-6263 | AVAILABLE IN THE MARKET T.M. M.T. 150. | M.E.R.I. | Engineering |
| P-6265 | ACTION OF KARANJA SIDE APPROACH TO BRIDGE | M.ER.I. | Engineering |
| P-6267 | SESSION, VOL.VI I - (A)GENERAL REPORT AND | CBIP | Engineering |
| P-6267.01 | SESSION, VOL.VI I - (A)GENERAL REPORT AND | CBIP | Engineering |
| P-6267.02 | SESSION, VOL.VI I - (A)GENERAL REPORT AND | CBIP | Engineering |
| P-6268 | TRIVANDRUM 16-19 NOV. 1977 VOL.7(A)GENERAL | CBIP | Engineering |
| P-6268.01 | TRIVANDRUM 16-19 NOV. 1977 VOL.7(A)GENERAL | CBIP | Engineering |
| P-6269 | TRIVENDRAM16.19 NOV.1977 , VOL.VII(A), GENERAL | C.B.I.P. | Engineering |
| P-6270 | PROCEEDING, VOL.VII(A), GENERAL REPORT AND | C.B.I.P. | Engineering |
| P-6271 | PROCEEDING, VOL.VII(A), GENERAL REPORT AND | C.B.I.P. | Engineering |
| P-6272 | TECHNOLOGY BOMBAY, VOL.1 | IIT, BOMBAY | Engineering |
| P-6273 | LONDON , JUNE 22 TO 24 1965 TRANPORTATION | I.C.E. | Engineering |
| P-6273.01 | LONDON , JUNE 22 TO 24 1965 TRANPORTATION | I.C.E. | Engineering |
| P-6273.02 | LONDON , JUNE 22 TO 24 1965 TRANPORTATION | I.C.E. | Engineering |
| P-6273.03 | LONDON , JUNE 22 TO 24 1965 TRANPORTATION | I.C.E. | Engineering |
| P-6274 | SRTEE ANNUAL REPORT 1976-77 | SRTEE | Engineering |
| P-6275 | ON ROAD RESEARCH WORK DONE IN INDIA | I.R.C., H.R.B. | Engineering |

| P-6276 | PIPES N.B.R.I., CSIR RESEARCH REPORT-335. | J.H.P.VAN AARDT | Engineering |
|-----------|--|---------------------|-------------|
| P-6277 | PLASTICS IN FIRES - BIBLIOGRAPHYT A-35 | BRIGISH U. | Engineering |
| P-6278.01 | PROJECTS LINEAR NON-LINEAR FLOW THROUGH | MADHV M.R. | Engineering |
| P-6279 | MODEL FOR APPLICATIONS IN INDIA NO.144 | SARNA A.C. | Engineering |
| P-6280 | ROAD FOUNDATIONS NO. 145 | JAGANNATHA RAO | Engineering |
| P-6281 | SYNTHETIC RESINS ROAD RESEARCH PAPERS NO. | CRRI | Engineering |
| P-6282 | REPORT AND ESTIMATES. | MAHARASHTRA, | Engineering |
| P-6283 | VOL.I, REPORT ESTIMATES. | DEPARTMENT, | Engineering |
| P-6284 | POROUS MEDIA, T.R.NO.22, NEW DELHI | M.R.MADHAV | Engineering |
| P-6285 | POROUS MEDIU, T.R.NO.22, NEW DELHI | CBIP | Engineering |
| P-6288 | POROUS MEDIA, RESEARCH SCHEME APPLIED TO | SUBRAMANYA,M.R.M | Engineering |
| P-6289 | AGE OF DEPOSIT (KOLKEGAON TANK) | M.E.R.I.NASHIK-4 | Engineering |
| P-6289.01 | AGE OF DEPOSIT (KOLKEGAON TANK) | M.E.R.I.NASHIK-4 | Engineering |
| P-6289.02 | AGE OF DEPOSIT (KOLKEGAON TANK) | M.E.R.I.NASHIK-4 | Engineering |
| P-6289.03 | AGE OF DEPOSIT (KOLKEGAON TANK) | M.E.R.I.NASHIK-4 | Engineering |
| P6290 | Bharatiya Dhwajasanhita. | Govt. Of India. | Reference |
| P-6291 | KOYNA EARTHQUAKES (OCT.1963 TO DEC.1973) | P.D. KRISHNA,ANAND | Engineering |
| P-6293 | METHODS FOR WATER DATA ACQUISITION | U.S.G.S. | Engineering |
| P-6294 | OF TRAFFIC ENGINEERING IN INDIA | IYENGAR R.K. | Engineering |
| P-6294.01 | OF TRAFFIC ENGINEERING IN INDIA | IYENGAR R.K. | Engineering |
| P-6295 | STUDY OF ACCIDENT STATISTICS AND SOME | C.R.R.I. | Engineering |
| P-6296 | FAST TRAFFIC , OKHLA, NEW DELHI | C.R.R.I. | Engineering |
| P-6297 | PROBLEM. | TEJBIR KHANNA | Engineering |
| P-6298 | , ROAD RESEARCH PAPERS NO.21, OKHLA, DELHI | TEJBIR S. KHANNA | Engineering |
| P-6299 | COUNTS ROAD RESEARCH PAPERS NO. 30 | (MISS)HINGORANI | Engineering |
| P-630 | GRAVEL | H.R.S. | Engineering |
| P-6300 | GREATER DELHI NO.36 | SEHGAL T.R. | Engineering |
| P-6301 | PLACE AND CONNAUGHT CIRCLE AREA, NEW | JOGINDAR LAL | Engineering |
| P-6302 | ROAD RESEARCH PAPERS NO. 49 | HINGORANI D.V. | Engineering |
| P-6303 | ROAD RESEARCH PAPER NO. 62 | SEHGAL T.R. | Engineering |
| P-6304 | ON SEGREGATION OF CYLE TRAFFICE AT FOUR- | DR. SRINIVASAN N.S. | Engineering |
| P-6305 | ROAD MAKING MATERIALS | SHARFUDDIN | Engineering |
| P-6306 | ROAD RESEARCH PAPERS NO. 85 | SHARMA B.M. | Engineering |

| P-6307 | CONTROLLED INTERSCTIONS NO.86 | MALHOTRA S.K. | Engineering |
|-----------|--|--------------------|-------------|
| P-6308 | DESIGN OF UNIFORM ROAD SINGS NO. 91 | DR. SRINIVSAN N.S. | Engineering |
| P-6309 | ROAD-RAIL GRADE CORSSINGS IN DELHI NO.94 | GOEL H.C. | Engineering |
| P-631 | NOTE3.U.D.C.NO.625 H26:656.01"656"01. | HRS | Engineering |
| P-6311 | COMPREHENSIVE TRANSPORTATION PLANNING OF | SURYANARAYANA Y. | Engineering |
| P-6312 | TRANSIT SYSTEM FOR DELHI. | ISHWAR CHANDRA | Engineering |
| P-6313 | FORECASTING OF TRAFFIC AND | SRIPATHI RADO S.B. | Engineering |
| P-6314 | IN BANGALORE. ROAD RESEARCH PAPERS NO.104 | MUTHUSWAMY S. | Engineering |
| P-6315 | INTERSECTIONS ROAD RESEARCH PAPERS NO. 107 | MALHOTRA S.K. | Engineering |
| P-6316 | SPECIAL REFERENCE TO HIGHWAY PROJECT. | S.MUTHUSWAMY | Engineering |
| P-6317 | RESEARCH PAPER , OKHLA, DELHI NO.112. | SHARMA | Engineering |
| P-6318 | CASE STUDY NO.116. | GUPTA J.D. | Engineering |
| P-6319 | TRAVAL TIME STUDY IN A METROPOLITAN CITY | P.S. SHETTY | Engineering |
| P-6320 | VEHICLES | HANSRAJ LUTHERA | Engineering |
| P-6321 | PERFORMANCE CHARACTERISTICS OF | C.R.R.I. | Engineering |
| P-6322 | ROOTS OF BUS TRANSPORT SYSTEM IN BANGLOR | C.R.R.I. | Engineering |
| P-6323 | INPRAISE OF WORK | S.A.SAPAE | Engineering |
| P-6323.01 | INPRAISE OF WORK | S.A.SAPAE | Engineering |
| P-6324 | DISCUSSION AT THE RESEARCH REVIEW MEETING | MELKOTE R.S. | Engineering |
| P-6327 | TESTING FOR INVESTIGATION OF SLIP OF NHER | M.E.R.I. | Engineering |
| P-6328 | TESTING FOR INVESTIGATION OF SLIP OF NHER | ME.R.I. | Engineering |
| P-6329 | FOR DAMS AND HYDRAULIC STRUCTURES PART I. | MINISTRY OF I P | Engineering |
| P-6330 | ISNTRUMENTATION FOR DAMS HYDRAULIC | C.W.P.C. | Engineering |
| P-6331 | APPLIED TO RIVER VALLEY PROJECTS | CBIP | Engineering |
| P-6331.01 | APPLIED TO RIVER VALLEY PROJECTS | CBIP | Engineering |
| P-6333 | INSTITUTE, LUCKNOW, ANNUAL REPORT 1974-75. | UTTAR PRADESH | Engineering |
| P-6334 | INSTITUTE, LUCKNOW, ANNUAL REPORT 1975-76 | PRADESH | Engineering |
| P-6334.01 | INSTITUTE, LUCKNOW, ANNUAL REPORT 1975-76 | PRADESH | Engineering |
| P-6335 | INSTITUTE, LUCKNOW, ANNUAL REPORT 1976-77. | UTTAR PRADESH | Engineering |
| P-6338 | KOREA | KOIS | General |
| P-6339 | LIST OF PAPERS 1967/1975 | IAHR | Engineering |
| P-6340 | SESSION HUBLI, DHARWAR (KARNATAKA)20-24 | CBIP | Engineering |
| P-6341 | SESSION HUBLI-DHARWAR (KARNATAKA)20-24 | C.B.I.P. | Engineering |

| P-6342 | PROCEEDING, VOL.II, SOILS AND CONCRETE 20-24 | C.B.I.P. | Engineering |
|-----------|--|---------------------|-------------|
| P-6343 | DHARWAR (KARNATKA)20-24 NOV.1978 VOLUME IV | IRRIGATION AND | Engineering |
| P-6344 | DARWAD,20-24 H/1978, TECHNICAL SESSION 1 TO | C.B.I.P. | Engineering |
| P-6345 | PROJECTS | CONGRESS, NEW | Engineering |
| P-6347 | DHARWAR,20-24 NOV.1978 PROCEEDING VOLI, | C.B.I.P. | Engineering |
| P-6348 | RESEARCH SESSION HUBLI-DHARWAR | C.B.I.P. | Engineering |
| P-6348.01 | RESEARCH SESSION HUBLI-DHARWAR | C.B.I.P. | Engineering |
| P-6349 | SESSION HUBLI DHARWAR (KARNATAKA) 20-24 | C.B.I.P. | Engineering |
| P-6349.01 | SESSION HUBLI DHARWAR (KARNATAKA) 20-24 | C.B.I.P. | Engineering |
| P-6350 | SESSION : HUBLI DHARWAR VOL.IV : CIVIL | C.B.I.P. | Engineering |
| P-6351 | DEHRADUN, U.P.15-22 JUNE-1973.PUBLICATION | C.B.I.P. | Engineering |
| P-6352 | SESSION CHANDIGARH, VOLUME V(A)GENERAL | C.B.I.P. | Engineering |
| P-6353 | HYDROLOGY OF RIVERS WITH SMALL MEDIUM | C.B.I.P. | Engineering |
| P-6354 | HYDROLOGY OF RIVERS WITH SMALL AND MEDIUM | C.B.I.P. | Engineering |
| P-6355 | HYDROLOGY OF RIVERS WITH SMALL AND MEDIUM | C.B.I.P. | Engineering |
| P-6356 | Conferences/Symposia/Meetings/Workshops/ On | Govt. Of India. | Reference |
| P-6356 | CONFERENCE/SYMPOSIA MEETING/WORKSHOP ON | DEPTT. S.T. | Engineering |
| P-6356.01 | CONFERENCE/SYMPOSIA MEETING/WORKSHOP ON | DEPTT. S.T. | Engineering |
| P-6357 | PROGRAMME UNDER THE MAIN WORKING GROUP | C.B.I.P., NEW DELHI | Engineering |
| P-6361 | QUALITY AND ITS MEASUREMENTS "HELD AT MERI | MERI-NASIK | Engineering |
| P-6361.01 | QUALITY AND ITS MEASUREMENTS "HELD AT MERI | MERI-NASIK | Engineering |
| P-6363 | QUALITY AND ITS MEASUREMENTS " HELD AT MERI, | C.B.I.P. NEW DELHI. | Engineering |
| P-6364 | LAYOUT TAIL CHANNEL. T.M.HD-II/286 | M.E.R.I., NASHIK | Engineering |
| P-6365 | JAKINIRYA DISTRICT RATNAGIRI. | M.E.R.I. | Engineering |
| P-6366 | VELNESWAHAR DIST.RATNAGIRI | M.E.R.I.,NASHIK. | Engineering |
| P-6367 | STAGE-3 SPECIFIC NOTE ON MODEL STUDIES FOR | ENGINEERING | Engineering |
| P-6367.01 | STAGE-3 SPECIFIC NOTE ON MODEL STUDIES FOR | ENGINEERING | Engineering |
| P-6367.02 | STAGE-3 SPECIFIC NOTE ON MODEL STUDIES FOR | ENGINEERING | Engineering |
| P-6367.03 | STAGE-3 SPECIFIC NOTE ON MODEL STUDIES FOR | ENGINEERING | Engineering |
| P-6368 | STUDIES FOR SURPLUSING ARRANGEMENT AT | M.E.R.I., NASHIK | Engineering |
| P-6368.01 | STUDIES FOR SURPLUSING ARRANGEMENT AT | M.E.R.I., NASHIK | Engineering |
| P-6369 | AND BORROW AREAS SOIL OF NATUWADI EARTH | M.E.R.I. | Engineering |
| P-6370 | PROJECT CONFIRMATION OF SHEAR PARAMETER | MERI,NASHIK | Engineering |

| P-6373 | RATNAGIRI BY COMPUTER, T.M. NO.CE/19 | UNIT, MERI NASHIK | Engineering |
|-----------|---|--------------------|-------------|
| P-6373.01 | RATNAGIRI BY COMPUTER, T.M. NO.CE/19 | UNIT, MERI NASHIK | Engineering |
| P-6373.02 | RATNAGIRI BY COMPUTER, T.M. NO.CE/19 | UNIT, MERI NASHIK | Engineering |
| P-6374 | UBHADANDA, DIST.RATNAGIRI, TM NO.CE/24. | M.E.R.I. | Engineering |
| P-6377 | TATDUDOH DAM RIVER SLUICE OF PENCH | NASIK | Engineering |
| P-6378 | TOTALADOH DAM RIVER SLUICE OF PENCH H.E. | IRRIGN.DEPTT., | Engineering |
| P-6383 | BHATI MIRYA | ENGINEERING | Engineering |
| P-6384 | BHAGWATI BUNDER - MIRYA BAY BY COMPUTER. | ENGG.UNIT, | Engineering |
| P-6385 | TECHNICAL REPORT NO.7 | C.B.I.P. | Engineering |
| P-6386 | OF INDIA | IRRIGATION AND | Engineering |
| P-6386.01 | OF INDIA | IRRIGATION AND | Engineering |
| P-6387 | MAHIM DIST.THANE TECH.MEMO.NO.CE/27 | M.E.R.I.,NASHIK-4. | Engineering |
| P-6388 | PROPOSED ANTI EROSION BUND AT | M.E.R.I. | Engineering |
| P-6389 | MALE DIST.KOLABA TECH.MEMO.NO.CE/29 | ENGINEERING UNIT. | Engineering |
| P-6390 | AGAINST SEA WAVES @ NAGAON DIST. KOLABA, | M.E.R.I. DIRECTOR | Engineering |
| P-6391 | AGARDANDA, DIST.KOLABA, TM NO.CE/31. | M.E.R.I. | Engineering |
| P-6393 | AND ROUNDED AGGREGATES ON THE | MERI | Engineering |
| P-6393.01 | AND ROUNDED AGGREGATES ON THE | MERI | Engineering |
| P-6394 | INSTRUMENT AFTER AT PENCH EARTH DAM DIST. | M.E.R.I. | Engineering |
| P-6395 | OF CAVITATION DAMANGE (TECHNICAL REPORT | MAGAZINE M.K. | Engineering |
| P-6396 | OF CAVIATION DAMAGE. TECHNICAL REPORT | C.B.I.P. | Engineering |
| P-6397 | SOFT SENSITIVE MARINE CLAYS. TECHNICAL | MELKOTE R.S. | Engineering |
| P-6398 | SOFT SENSITIVE MARINE CLAYS. TECHNICAL | MELKOTE R.S. | Engineering |
| P-6399 | SCHEME APPLIED TO RIVER VALLEY PROJECTS | CBIP | Engineering |
| P-6399.01 | SCHEME APPLIED TO RIVER VALLEY PROJECTS | CBIP | Engineering |
| P-6400 | SCHEME APPLIED TO RIVER VALLEY PROJECTS | CBIP | Engineering |
| P-6400.01 | SCHEME APPLIED TO RIVER VALLEY PROJECTS | CBIP | Engineering |
| P-6401 | COMPOSITION AND CLAY STRUCTURES OF | C.B.I.P. | Engineering |
| P-6402 | REPORT NO.26. | C.B.I.P. | Engineering |
| P-6404 | REVIEW -1979 | AND P DEPARTMENT | Engineering |
| P-6406 | A SUMMARY OF HIGH RESEARCH 1973-74 | H.R.S.MADRAS | Engineering |
| P-6407 | A SUMMARY OF HIGHWAY RESEARCH 1971-72 | H.R.S. MADRAS | Engineering |
| P-6410 | VEGETATION SPECIAL REPORT NO.3. | WOODHOUSE W.W. | Engineering |

| P-6411 | WAVE MODELS TECHNICAL REPORT NO. 78-1 | THOMPSON | Engineering |
|-----------|---|--------------------|-------------|
| P-6416 | RINCON ISLAND, PUNTA GORDA | DEWIT L.A. | Engineering |
| P-6417 | WATER TUNNEL TECH. PAPER NO. 78-5 1978 | LOTQUIST KARL E.B. | Engineering |
| P-6418 | (FINAL REPORT 1976)NOCDOHP R - R-76-6 | DONNELY, DENIS, E. | Engineering |
| P-6420 | PERFORMANCE BUDGET 1979-80 | MAHARASHTRA | General |
| P-6420.01 | PERFORMANCE BUDGET 1979-80 | MAHARASHTRA | General |
| P-6420.02 | PERFORMANCE BUDGET 1979-80 | MAHARASHTRA | General |
| P-6420.03 | PERFORMANCE BUDGET 1979-80 | MAHARASHTRA | General |
| P-6424 | IRRIGATION PROJECT AREA IN JALGAON DISTRICT | OTHERS | Science |
| P-6429 | EMBANKMENT KOLHAPUR, T.M.NO.SM/162/II | DIVIN. NO.II, MERI | Engineering |
| P-6429.01 | IRRIGATION DEPARTMENT | MAHARASHTRA,IRRI | General |
| P-6429.02 | EMBANKMENT KOLHAPUR, T.M.NO.SM/162/II | DIVIN. NO.II, MERI | Engineering |
| P-6429.03 | EMBANKMENT KOLHAPUR, T.M.NO.SM/162/II | DIVIN. NO.II, MERI | Engineering |
| P-6430 | PROEBLEM AND SOIL TESTING TECH.MEMO | DIVISION NO.II | Engineering |
| P-6430.01 | PROEBLEM AND SOIL TESTING TECH.MEMO | DIVISION NO.II | Engineering |
| P-6431 | INSTALLED AT PAWNA EARTH DAM-DIST-PUNE | MERI | Engineering |
| P-6432 | BADLAPUR WATER SWORKS TECH. MEMO NO. | M.E.R.I. | Engineering |
| P-6432.01 | BADLAPUR WATER SWORKS TECH. MEMO NO. | M.E.R.I. | Engineering |
| P-6433 | TREATMENT PLANT AT VAPI INDUSTRIAL ESTATE | M.E.R.I.NASHIK | Engineering |
| P-6433.01 | TREATMENT PLANT AT VAPI INDUSTRIAL ESTATE | M.E.R.I.NASHIK | Engineering |
| P-6433.02 | TREATMENT PLANT AT VAPI INDUSTRIAL ESTATE | M.E.R.I.NASHIK | Engineering |
| P-6433.03 | TREATMENT PLANT AT VAPI INDUSTRIAL ESTATE | M.E.R.I.NASHIK | Engineering |
| P-6434 | REVFIEW AND RECOMMENDATIONS. | MAHARASHTRA, | Engineering |
| P-6434.01 | REVFIEW AND RECOMMENDATIONS. | MAHARASHTRA, | Engineering |
| P-6435 | PORT BY COMPUTER | MERI NASHIK | Engineering |
| P-6435.01 | PORT BY COMPUTER | MERI NASHIK | Engineering |
| P-6435.02 | PORT BY COMPUTER | MERI NASHIK | Engineering |
| P-6436 | TO 31ST MARCH 1978, CENTRAL WATER | C.W.C. | Engineering |
| P-6437 | SESSION-8) | ENGINEERING, UNAM | Engineering |
| P-6438 | INSTITUTE | DIRECTOR | Engineering |
| P-6440 | REQUIREMENT IN SOIL STABILIZATION | DHAWAN P.K. | Engineering |
| P-6441 | PAVEMENT, ROAD RESEARCH PAPERS NO.147. | RAMLAL | Engineering |
| P-6442 | MEETING OF CENTRAL BOARD OF IRRIGATION | RESEARCH | Engineering |

| P-6446 RESEARCH INSTIUTE, ANNUAL REPORT 1977-78 C.D.THATTE Engineering P-6448 APPLIED TO RIVER VALLEY PROJECTS GOVERNMENT OF Engineering P-6448.01 RESOURCES SEDIMENTATION STUDIES IN K.E.R.I., PECCHI Engineering P-6449 C.B.R.I., ANNUAL REPORT 1978 CBRI Engineering P-6449 C.B.R.I., ANNUAL REPORT 1978 THE HAGUE Engineering P-6450 ANNUAL REPORT 1978 THE HAGUE Engineering P-6451 ENGINEERING AND TECHNOLOGY VOL.I. MALLIKARJUNAN Engineering P-6452 AS ABOVE MALLIKARJUN Engineering P-6453 MEMORANDUM NO.47) U.P.I.R.I., ROORKEE Engineering P-6454 AIRSTRIPS SANAP M.K. Engineering P-6455 AIRSTRIPS SANAP M.K. Engineering P-6459 P.W.D.HANDBOOK CHAPTE-15 RUNWAYS AND SANAP M.K. Engineering P-6460 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.02 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.03 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.06 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.07 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.09 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.00 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-64640 POWERS COMMON TO ALL DEPTTS. MAHARA | P-6445 | MATERIAL FLEXIBLE PAVEMENTS | U.P.P.W.D.R.I. | Engineering |
|--|-----------|--|---------------------|-------------|
| P-6448.01 RESOURCES SEDIMENTATION STUDIES IN K.E.R.I., PEECHI Engineering P-6449 C.B.R.I., ANNUAL REPORT 1978 CBRI Engineering P-6450 ANNUAL REPORT 1978 THE HAGUE Engineering P-6451 ENGINEERING AND TECHNOLOGY VOL.I. MALLIKARJUNAN Engineering P-6452 AS ABOVE MALLIKARJUN Engineering P-6453 MEMORANDUM NO.47) U.P.I.R.I., ROORKEE Engineering P-6454 AIRSTRIPS SANAP M.K. Engineering P-6455 AIRSTRIPS SANAP M.K. Engineering P-6459 P.W.D.HANDBOOK CHAPTE-15 RUNWAYS AND SANAP M.K. Engineering P-6450 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.01 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.02 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462.01 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462.01 POWERS COMMON TO ALL DEPTIS. MAHARASHTRA Engineering P-6462.01 POWERS COMMON TO ALL DEPTIS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTIS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTIS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTIS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTIS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTIS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTIS. MAHARASHTRA Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6466 ON INDIAN RAILWAYS PROGRESS REPORT NO.5 R.D. S.O.LUCKNOW Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT NO.5 R.D. S.O.LUCKNOW Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT NO.5 R.D. S.O.LUCKNOW Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT NO.5 R.D. S.O.LUCKNOW Engineering P-6467 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR | P-6446 | RESEARCH INSTIUTE, ANNUAL REPORT 1977-78 | C.D.THATTE | |
| P-6449 C.B.R.I., ANNUAL REPORT 1978 CBRI Engineering P-6450 ANNUAL REPORT 1978 THE HAGUE Engineering P-6451 ENGINEERING AND TECHNOLOGY VOL.I. MALLIKARJUNAN Engineering P-6452 AS ABOVE MALLIKARJUN Engineering P-6453 MEMORANDUM NO.47) U.P.I.R.I., ROORKEE Engineering P-6454 AIRSTRIPS SANAP M.K. Engineering P-6455 AIRSTRIPS SANAP M.K. Engineering P-6459 P.W.D.HANDBOOK CHAPTE-15 RUNWAYS AND SANAP M.K. Engineering P-6450 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.02 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.03 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462.01 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.09 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.00 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 NO INDIAN RAILWAYS PROGRESS REPORT NO.5 R.D. S.O. LUCKNOW Engineering P-6466 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D. S.O. UCKNOW Engineering P-6467 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D. S.O. LUCKNOW Engineering P-6467 MIVARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering | P-6448 | APPLIED TO RIVER VALLEY PROJECTS | GOVERNMENT OF | Engineering |
| P-6450 ANNUAL REPORT 1978 THE HAGUE Engineering P-6451 ENGINEERING AND TECHNOLOGY VOL.I. MALLIKARJUNAN Engineering P-6452 AS ABOVE MALLIKARJUN Engineering P-6453 MEMORANDUM NO.47) U.P.I.R.I., ROORKEE Engineering P-6454 AIRSTRIPS SANAP M.K. Engineering P-6455 AIRSTRIPS SANAP M.K. Engineering P-6459 P.W.D.HANDBOOK CHAPTE-15 RUNWAYS AND SANAP M.K. Engineering P-6460 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.01 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.02 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.03 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.06 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.07 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.08 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.09 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR, M.G. Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- RAILWAY Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT NO.5 R.D.S.O. Engineering P-6467 MINDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR | P-6448.01 | RESOURCES SEDIMENTATION STUDIES IN | K.E.R.I., PEECHI | Engineering |
| P-6451 ENGINEERING AND TECHNOLOGY VOL.I. MALLIKARJUNAN Engineering P-6452 AS ABOVE MALLIKARJUN Engineering P-6453 MEMORANDUM NO.47) U.P.I.R.I., ROORKEE Engineering P-6454 AIRSTRIPS SANAP M.K. Engineering P-6455 AIRSTRIPS SANAP M.K. Engineering P-6459 P.W.D.HANDBOOK CHAPTE-15 RUNWAYS AND SANAP M.K. Engineering P-6460 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.01 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.02 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.03 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.06 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.07 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.08 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.09 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.00 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- RAILWAY Engineering P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR, M.G. Engineering P-6466 DOR INDIAN RAILWAYS PROGRESS REPORT NO.5 R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS PROGRESS REPORT NO.5 R.D. S.O. LUCKNOW Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-64670 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering | P-6449 | C.B.R.I., ANNUAL REPORT 1978 | CBRI | Engineering |
| P-6452 AS ABOVE MALLIKARJUN Engineering P-6453 MEMORANDUM NO.47) U.P.I.R.I., ROORKEE Engineering P-6454 AIRSTRIPS SANAP M.K. Engineering P-6455 AIRSTRIPS SANAP M.K. Engineering P-6456 P.W.D.HANDBOOK CHAPTE-15 RUNWAYS AND SANAP M.K. Engineering P-6459 P.W.D.HANDBOOK CHAPTE-15 RUNWAYS AND SANAP M.K. Engineering P-6460 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.01 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.02 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.03 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENT F.D. General P-6462 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.06 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.07 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.08 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.09 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.00 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- RAILWAY Engineering P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6468 ON INDIAN RAILWAYS PROGRESS REPORT NO.5 R.D.S.O. Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-64670 M)VARUANA BRIDGE WITH ELASTOMERIC DR. RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR | P-6450 | ANNUAL REPORT 1978 | THE HAGUE | Engineering |
| P-6453 MEMORANDUM NO.47) P-6454 AIRSTRIPS P-6455 AIRSTRIPS P-6455 AIRSTRIPS P-6459 P.W.D.HANDBOOK CHAPTE-15 RUNWAYS AND P-6460 POWERS COMMON TO ALL DEPARTMENT P-6460 POWERS COMMON TO ALL DEPARTMENT P-6460.01 POWERS COMMON TO ALL DEPARTMENT P-6460.02 POWERS COMMON TO ALL DEPARTMENT P-6460.03 POWERS COMMON TO ALL DEPARTMENT P-6461 POWERS COMMON TO ALL DEPARTMENT P-6462 POWERS COMMON TO ALL DEPARTMENT P-6462 POWERS COMMON TO ALL DEPARTMENT P-6462 POWERS COMMON TO ALL DEPARTMENT P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.06 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR, M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6468 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6451 | ENGINEERING AND TECHNOLOGY VOL.I. | MALLIKARJUNAN | Engineering |
| P-6454 AIRSTRIPS SANAP M.K. Engineering P-6455 AIRSTRIPS SANAP M.K. Engineering P-6459 P.W.D.HANDBOOK CHAPTE-15 RUNWAYS AND SANAP M.K. Engineering P-6460 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.01 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.02 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.03 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR, M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6468 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6467 M)VARUANA BRIDGE WITH ELASTOMERIC DR. RESEARCH Engineering | P-6452 | AS ABOVE | MALLIKARJUN | Engineering |
| P-6455 AIRSTRIPS SANAP M.K. Engineering P-6459 P.W.D.HANDBOOK CHAPTE-15 RUNWAYS AND SANAP M.K. Engineering P-6460 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.01 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.02 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.03 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- RAILWAY Engineering P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR, M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6468 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR | P-6453 | MEMORANDUM NO.47) | U.P.I.R.I., ROORKEE | Engineering |
| P-6459 P.W.D.HANDBOOK CHAPTE-15 RUNWAYS AND SANAP M.K. Engineering P-6460 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.01 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.02 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.03 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6462 POWERS COMMON TO ALL DEPARTMENTS F.D. General P-6462 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR, M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6466 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR. RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR | P-6454 | AIRSTRIPS | SANAP M.K. | Engineering |
| P-6460 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.01 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.02 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.03 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENT F.D. General P-6462 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR. RAILWAY Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6455 | AIRSTRIPS | SANAP M.K. | Engineering |
| P-6460.01 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.02 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.03 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENTS F.D. General P-6462 POWERS COMMON TO ALL DEPARTMENTS F.D. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- RAILWAY Engineering P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6460 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6459 | P.W.D.HANDBOOK CHAPTE-15 RUNWAYS AND | SANAP M.K. | Engineering |
| P-6460.02 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6460.03 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENTS F.D. General P-6462 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- RAILWAY Engineering P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR, M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR. RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6460 | POWERS COMMON TO ALL DEPARTMENT | MAHARASHTRA | Engineering |
| P-6460.03 POWERS COMMON TO ALL DEPARTMENT MAHARASHTRA Engineering P-6461 POWERS COMMON TO ALL DEPARTMENTS F.D. General P-6462 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR | P-6460.01 | POWERS COMMON TO ALL DEPARTMENT | MAHARASHTRA | Engineering |
| P-6461 POWERS COMMON TO ALL DEPARTMENTS F.D. General P-6462 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- RAILWAY Engineering P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6460.02 | POWERS COMMON TO ALL DEPARTMENT | MAHARASHTRA | Engineering |
| P-6462 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6460.03 | POWERS COMMON TO ALL DEPARTMENT | MAHARASHTRA | Engineering |
| P-6462.01 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- RAILWAY Engineering P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6461 | POWERS COMMON TO ALL DEPARTMENTS | F.D. | General |
| P-6462.02 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- RAILWAY Engineering P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6462 | POWERS COMMON TO ALL DEPTTS. | MAHARASHTRA | Engineering |
| P-6462.03 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6462.01 | POWER COMMON TO ALL DEPTTS. | MAHARASHTRA | Engineering |
| P-6462.04 POWERS COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- RAILWAY Engineering P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6462.02 | POWERS COMMON TO ALL DEPTTS. | MAHARASHTRA | Engineering |
| P-6462.05 POWER COMMON TO ALL DEPTTS. MAHARASHTRA Engineering P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- RAILWAY Engineering P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6462.03 | POWER COMMON TO ALL DEPTTS. | MAHARASHTRA | Engineering |
| P-6463 METHOD FOR EMBANKMENTS ON CUTTACK- P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6462.04 | POWERS COMMON TO ALL DEPTTS. | MAHARASHTRA | Engineering |
| P-6464 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6462.05 | POWER COMMON TO ALL DEPTTS. | MAHARASHTRA | Engineering |
| P-6464.01 PRESSURE GROUTING AT KM. 535/10-12 BETWEEN NAIR,M.G. Engineering P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- INDIA, R.D. Engineering P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6463 | METHOD FOR EMBANKMENTS ON CUTTACK- | RAILWAY | Engineering |
| P-6466 LOCO BOGIEWAGANS ON SHARP CURVES- P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6464 | PRESSURE GROUTING AT KM. 535/10-12 BETWEEN | NAIR,M.G. | Engineering |
| P-6467 ON INDIAN RAILWAYS PROGRESS REPORT R.D. S.O.LUCKNOW Engineering P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6464.01 | PRESSURE GROUTING AT KM. 535/10-12 BETWEEN | NAIR,M.G. | Engineering |
| P-6468 ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 R.D.S.O Engineering P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6466 | LOCO BOGIEWAGANS ON SHARP CURVES- | INDIA, R.D. | Engineering |
| P-6469 WELDED RAILS ON GIRDER BRIDGES WITH RAIL R.D. S.O.LUCKNOW Engineering P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6467 | ON INDIAN RAILWAYS PROGRESS REPORT | R.D. S.O.LUCKNOW | Engineering |
| P-6470 M)VARUANA BRIDGE WITH ELASTOMERIC DR.RESEARCH Engineering P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6468 | ON INDIAN RAILWAYS. PROGRESS REPORT NO.5 | R.D.S.O | Engineering |
| P-6471 ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. M.G. NAIR Engineering | P-6469 | WELDED RAILS ON GIRDER BRIDGES WITH RAIL | R.D. S.O.LUCKNOW | Engineering |
| | P-6470 | M)VARUANA BRIDGE WITH ELASTOMERIC | DR.RESEARCH | Engineering |
| P-6472 4 - 1977 SOUTH AMERICA Engineering | P-6471 | ON INDIAN RAILWAYS MSP OF CST-9-SLEEPERS. | M.G. NAIR | Engineering |
| | P-6472 | 4 - 1977 | SOUTH AMERICA | Engineering |

| P-6473 | MEETING OF CENTRAL BOARD OF IRRIGATION | C.B.I.P. | Engineering |
|-----------|--|---------------------|-------------|
| P-6475 | MEETING OF CENTRAL BOARD OF IRRIGATION | RESEARCH | Engineering |
| P-6478 | REPORT NO.26, FEB.1979, NEW DELHI, C.B.I.P. | SANTRO AMERICAH | Engineering |
| P-6479 | TRIVANDRUM 16-19 NOV.1977 VOL.II(B), GENERAL | C.B.I.P. | Engineering |
| P-6481 | ANNUAL REVIEW - 1979 | C.B.I.P. | Engineering |
| P-6482 | PEACH ANNUAL REPORT-1976 | K.E.R.I. | Engineering |
| P-6483 | TECHNOLOGYAND PRVENTION BOMBAY-1-3, 1978 | I.E. | Engineering |
| P-6484 | INESCAPABLE, TRICKY, REWARDING, PUBN.181 | PRINS J.E. | Engineering |
| P-6485 | HYDRAULICS LABORATORY (PUBLICATION NO.182) | RS H.N.C. | Engineering |
| P-6485.01 | HYDRAULICS LABORATORY (PUBLICATION NO.182) | RS H.N.C. | Engineering |
| P-6487 | PROJECTS | C.B.I.P. | Engineering |
| P-6488 | RESEARCH RIVER VALLEY PROJECT | C.B.I.P. | Engineering |
| P-6489 | HYDROLOGY (C.B.I.P.ASSISGNMENT) | GULATI A.P. | Engineering |
| P-6489.01 | HYDROLOGY (C.B.I.P.ASSISGNMENT) | GULATI A.P. | Engineering |
| P-6489.02 | HYDROLOGY (C.B.I.P.ASSISGNMENT) | GULATI A.P. | Engineering |
| P-6489.03 | HYDROLOGY (C.B.I.P.ASSISGNMENT) | GULATI A.P. | Engineering |
| P-6490 | APPLIED TO RIVER VALLEY PROJECTS | I.P.R.I. | Engineering |
| P-6493 | MEETING OF C.B.I.P. | C.B.I.P. | Engineering |
| P-6494 | TO RIVER VALLEY PROJECTS AND N.C.S.T.SCHME | L.R.I.P.R.I. | Engineering |
| P-6497 | AIRSTRIPS | SANAF M.K | Engineering |
| P-6498 | SEDIMENTATION (SPONDED BY JUN.78) | C.B.I.P.K,R.SAGARA, | Engineering |
| P-6498.01 | SEDIMENTATION (SPONDED BY JUN.78) | C.B.I.P.K,R.SAGARA, | Engineering |
| P-6498.02 | SEDIMENTATION (SPONDED BY JUN.78) | C.B.I.P.K,R.SAGARA, | Engineering |
| P-6503 | TOTALADOH DAM RIVER SLUICE T.M. HD.II-302-A | M.E.R.I., NASHIK | Engineering |
| P-6504 | DATA FOR RATNAGIRI PORT | MERI NASHIK | Engineering |
| P-6504.01 | DATA FOR RATNAGIRI PORT | MERI NASHIK | Engineering |
| P-6504.02 | DATA FOR RATNAGIRI PORT | MERI NASHIK | Engineering |
| P-6506 | STRUCTURAL MECHANICS | KUZNETSOV V. | Engineering |
| P-6507 | THE WORKABILITY OF CONCRETE | TATTERSALL, G.H. | Engineering |
| P-6508 | MECHANICS OF FLUIDS | GOVINDA RAO N.S. | Engineering |
| P-6509 | BASIC PROGRAMMING :- SELF-TAUGHT | C. | Engineering |
| P-6510 | CONCRETE | NESBIT, J.K. | Engineering |
| P-6512 | HYDROLOGY. | PATRICK , A. | Engineering |
| | • | • | |

| P-6513 | VALUE INCIDENT ON 25TH OCT.1976, VOLUME-I | MAHARASHTRA | Engineering |
|-----------|--|-----------------------|-------------|
| P-6514 | VALVE INCIDENT ON 25 TH OCTOBER 1976 VOLUME | GOVT.OF MAHA. | Engineering |
| P-6514.01 | VALVE INCIDENT ON 25 TH OCTOBER 1976 VOLUME | GOVT.OF MAHA. | Engineering |
| P-6515 | MAHARASHTRA KRISHNA WATER DISPUTE VOL-II | GOVT. OF.MAH. I D | Engineering |
| P-6515.01 | MAHARASHTRA KRISHNA WATER DISPUTE VOL-II | GOVT. OF.MAH. I D | Engineering |
| P-6516 | KRISHNA WATER DISPUTE VOL.I | MAHARASHTRA | Engineering |
| P-6516.01 | KRISHNA WATER DISPUTE VOL.I | MAHARASHTRA | Engineering |
| P-6518 | AND POSSIBILITY. | HOOK, SIDNEY | General |
| P-6519 | 1985-86 | POONA | Engineering |
| P-6521 | FOR 1977-78 | MAHARASHTRA | General |
| P-6522 | Tenth List Of Correction Slips To BCSR.1959. | Govt. Of Maharashtra. | Reference |
| P-6522 | BOMBAY CIVIL SERVICES RULES 1959, VOL.I. | MAHARASHTRA | General |
| P-6523 | ITIADOH DAM SPILLWAY | M.E.R.I. | Engineering |
| P-6523.01 | ITIADOH DAM SPILLWAY | M.E.R.I. | Engineering |
| P-6523.02 | ITIADOH DAM SPILLWAY | M.E.R.I. | Engineering |
| P-6546 | KORADI THERMAL POWER STATION | M.E.R.I. | Engineering |
| P-6546.01 | KORADI THERMAL POWER STATION | M.E.R.I. | Engineering |
| P-6546.02 | KORADI THERMAL POWER STATION | M.E.R.I. | Engineering |
| P-6546.03 | KORADI THERMAL POWER STATION | M.E.R.I. | Engineering |
| P-6547 | APPLIED TO RIVER VALLEY PROJECTS | GOVERNMENT OF | Engineering |
| P-6550 | ENGINEERING TECHNICAL AID NO.79.1 CETA | STOA PHILIP N. | Engineering |
| P-6550.01 | ENGINEERING TECHNICAL AID NO.79.1 CETA | STOA PHILIP N. | Engineering |
| P-6550.02 | ENGINEERING TECHNICAL AID NO.79.1 CETA | STOA PHILIP N. | Engineering |
| P-6550.03 | ENGINEERING TECHNICAL AID NO.79.1 CETA | STOA PHILIP N. | Engineering |
| P-6556 | : PROGRESS IN THE RATIOISOTOPIC SAND TRACER | DAVID B.) | Engineering |
| P-6556.01 | : PROGRESS IN THE RATIOISOTOPIC SAND TRACER | DAVID B.) | Engineering |
| P-6556.02 | : PROGRESS IN THE RATIOISOTOPIC SAND TRACER | DAVID B.) | Engineering |
| P-6556.03 | : PROGRESS IN THE RATIOISOTOPIC SAND TRACER | DAVID B.) | Engineering |
| P-6562 | SCIENCE OF RIVER MECHANICS AND | PROF.V.V.GARDE | Engineering |
| P-6565 | (PUBLICATION NO.210) | MEIJER ,K.L. | Engineering |
| P-6566 | SOIL CONDITIONS AND PLANT GLOWTH | RUSSEL JOHN E. | Engineering |
| P-6581 | TRAFFIC ENGINEERING | IRC . HRB. | Engineering |
| P-6583 | DEVELOPMENT ON ROADS TRANSPORT A | I.R.F. | Engineering |

| P6590 | Prashasan Vakprayog. | Govt. Of Maharashtra. | Reference |
|-----------|---|-----------------------|-------------|
| P-6592 | MAHARASHTRA, 1969 | PUBLICITY, | Engineering |
| P-6593 | Prashasan Vakprayog. | Govt. Of Maharashtra. | Reference |
| P-6597 | Jilha Janaganana Nirdesh Grantha. | Govt. Of Maharashtra. | Reference |
| P-6597 | (INDIAN JANGANANA-1969) | JANGANANA | Engineering |
| P-6598 | AYOG TIPPANI | PROJECT CIRCLE, | Engineering |
| P-6606 | THE YEAR 1958 (ANNEXURE) | CHEPAUK, MADRAS | Engineering |
| P-6608 | 2ND ANNUAL ELECTRIC POWER SURVEY OF INDIA | SURVEY COMMITTEE | Engineering |
| P-6612 | ANNUAL REVIEW - 1979 (SUMMARIES) | C.B.I.P. | Engineering |
| P-6613 | HYDRUALIC | C.B.I.P. | Engineering |
| P-6614 | HYDRAULICS | C.B.I.P. | Engineering |
| P-6614.01 | HYDRAULICS | C.B.I.P. | Engineering |
| P-6615 | HYDRAULICS | CBIP | Engineering |
| P-6615.01 | HYDRAULICS | CBIP | Engineering |
| P-6615.02 | HYDRAULICS | CBIP | Engineering |
| P-6624 | ROCK MECHANICS AND CONCRETE. | C.B.I.P. | Engineering |
| P-6626 | ANNUAL REVIEW 1979 (SUMMARIES) | C.B.I.P. | Engineering |
| P-6631 | 1973 (ISI) | ISI | Engineering |
| P-6631.01 | 1973 (ISI) | ISI | Engineering |
| P-665 | THE C.B.I.P.SCHEME OF BASIC AND FUNDAMENTAL | P.W.D. MADRAS | Engineering |
| P-6652 | DISINFECTION STUDIES UNDER TAKEN AT NASHIK | MAHARASHTRA | Engineering |
| P-6654 | CENTRAL BOARD OF IRRIGATION (PAPER ON | WALTER J. | Engineering |
| P-6669 | A.M.I, CHEMICAL GROUT | CYANAMID | Engineering |
| P-6675 | ANNUAL REVIEW 1981 (SUMMARIES) | C.B.I.P. | Engineering |
| P-6684 | NORMS FOR MAINTENANCE AND REPAIRS OF ROAD | MAHARASHTRA | Engineering |
| P-6684.01 | NORMS FOR MAINTENANCE AND REPAIRS OF ROAD | MAHARASHTRA | Engineering |
| P-6684.02 | NORMS FOR MAINTENANCE AND REPAIRS OF ROAD | MAHARASHTRA | Engineering |
| P-6684.03 | NORMS FOR MAINTENANCE AND REPAIRS OF ROAD | MAHARASHTRA | Engineering |
| P-6685 | NORMS FOR MAINTENANCE AND REPAIRS OF ROAD | MAHARASHTRA | Engineering |
| P-6685.01 | NORMS FOR MAINTENANCE AND REPAIRS OF ROAD | MAHARASHTRA | Engineering |
| P-6685.02 | NORMS FOR MAINTENANCE AND REPAIRS OF ROAD | MAHARASHTRA | Engineering |
| P-6685.03 | NORMS FOR MAINTENANCE AND REPAIRS OF ROAD | MAHARASHTRA | Engineering |
| P-6686 | NORMS FOR MAINTENANCE AND REPAIRS OF ROAD | MAHARASHTRA | Engineering |

| P-6686.01 | NORMS FOR MAINTENANCE AND REPAIRS OF ROAD | MAHARASHTRA | Engineering |
|-----------|---|-----------------------|-------------|
| P-6686.02 | NORMS FOR MAINTENANCE AND REPAIRS OF ROAD | MAHARASHTRA | Engineering |
| P-6686.03 | NORMS FOR MAINTENANCE AND REPAIRS OF ROAD | MAHARASHTRA | Engineering |
| P-6687 | NORMS FOR MAINTENANCE AND REPAIRS OF | MAHARASHTRA | Engineering |
| P-6689 | EXTRAS EPURAREA APLOR REZIDUALE DELA | POPESCU V. | Engineering |
| P-6689.01 | EXTRAS EPURAREA APLOR REZIDUALE DELA | POPESCU V. | Engineering |
| P-6689.02 | EXTRAS EPURAREA APLOR REZIDUALE DELA | POPESCU V. | Engineering |
| P-6689.03 | EXTRAS EPURAREA APLOR REZIDUALE DELA | POPESCU V. | Engineering |
| P-6694 | SERIES REPORT NO.2 SABARKANTHA | GOVT. OF GUJRAT | Engineering |
| P-6694.01 | SERIES REPORT NO.2 SABARKANTHA | GOVT. OF GUJRAT | Engineering |
| P-6694.02 | SERIES REPORT NO.2 SABARKANTHA | GOVT. OF GUJRAT | Engineering |
| P-6695 | SERIES OF DISTRICT REPORTS NO.3 KHEDA | G.E.R.I. | Engineering |
| P-6695.01 | SERIES OF DISTRICT REPORTS NO.3 KHEDA | G.E.R.I. | Engineering |
| P-6695.02 | SERIES OF DISTRICT REPORTS NO.3 KHEDA | G.E.R.I. | Engineering |
| P-6696 | SERIES OF DISTRICT REPORTS NO.4 MEHSANA | G.E.R.I. | Engineering |
| P-6696.01 | SERIES OF DISTRICT REPORTS NO.4 MEHSANA | G.E.R.I. | Engineering |
| P-6696.02 | SERIES OF DISTRICT REPORTS NO.4 MEHSANA | G.E.R.I. | Engineering |
| P-6697 | SERIES OF DISTRICT REPORTS NO.5 VADODARA | G.E.R.I. | Engineering |
| P-6697.01 | SERIES OF DISTRICT REPORTS NO.5 VADODARA | G.E.R.I. | Engineering |
| P-6697.02 | SERIES OF DISTRICT REPORTS NO.5 VADODARA | G.E.R.I. | Engineering |
| P-6698 | SERIES OF DISTRICT REPORTS NO.5 BANASKANTHA | G.E.R.I. | Engineering |
| P-6698.01 | SERIES OF DISTRICT REPORTS NO.5 BANASKANTHA | G.E.R.I. | Engineering |
| P-6698.02 | SERIES OF DISTRICT REPORTS NO.5 BANASKANTHA | G.E.R.I. | Engineering |
| P-6699 | JUNAGADH SERIES OF DISTRICT REPORTS NO.7 | G.E.R.I. | Engineering |
| P-6699.01 | JUNAGADH SERIES OF DISTRICT REPORTS NO.7 | G.E.R.I. | Engineering |
| P-6699.02 | JUNAGADH SERIES OF DISTRICT REPORTS NO.7 | G.E.R.I. | Engineering |
| P-6700 | SERIES OF DISTRICT REPORTS NO.8 I-BHARUCH, II- | GOVT.OF GUJRAT | Engineering |
| P-6700.01 | SERIES OF DISTRICT REPORTS NO.8 I-BHARUCH, II- | GOVT.OF GUJRAT | Engineering |
| P-6700.02 | SERIES OF DISTRICT REPORTS NO.8 I-BHARUCH, II- | GOVT.OF GUJRAT | Engineering |
| P-6701 | SERIES OF DISTRICT REPORT NO.9. I- | GUJRAT | Engineering |
| P-6702 | SERIES OF DISTRICT REPORT NO.10, I-AMRELI, II- | GUJRAT (I.D.) | Engineering |
| P-6703 | SERIES OF DISTRICT REPORT NO.11,KACHCHH | GUJRAT (I.D.) | Engineering |
| P6705 | Maharashtra State Irrigation Commission Report. | Govt. Of Maharashtra. | Reference |

| P-6706 | VOL.I. | GUJARAT | Science |
|-----------|--|----------------------|-------------|
| P-6707 | PUB.NO.69 | C.B.I.P. | Engineering |
| P-6708 | CONFERENCE OSLO - 1967 VOL.I - ON SHEAR | GEOTECHNICAL | Engineering |
| P-6709 | PAPERS FOR DISCUSSION 37TH ANNUAL | C.B.I.P. | Engineering |
| P-6727 | INTERNATIONAL CONGRESS PROCEEDINGS | BOMBAY | Science |
| P-673 | THEORY FOR SWELLING OF CLAYS. | PARIKH, PIYUSH | Engineering |
| P-6749 | SOCIETY OF SOIL MECHANICS AND FOUNDATION | INSSMFE | Engineering |
| P-6749.01 | SOCIETY OF SOIL MECHANICS AND FOUNDATION | INSSMFE | Engineering |
| P-6754 | 1975 | ROORKEE | Engineering |
| P-6759 | KHED MINOR IRRIGATION TANK, TALUKA IGATPURI, | MERI | Engineering |
| P-6761 | DETERMINATION OF COEFFICIENT OF FRICTION | M.E.R.I., (DIRECTOR) | Engineering |
| P-6762 | MEMORANDUM NO MT/156 | MERI | Engineering |
| P-6762.01 | MEMORANDUM NO MT/156 | MERI | Engineering |
| P-6763 | HYDROTION OF CEMENT TECHNICAL | MERI | Engineering |
| P-6763.01 | HYDROTION OF CEMENT TECHNICAL | MERI | Engineering |
| P-6765 | STUDY ON RICE HUSK ASK | MERI , NASHIK | Engineering |
| P-6765.01 | STUDY ON RICE HUSK ASK | MERI , NASHIK | Engineering |
| P-6765.02 | STUDY ON RICE HUSK ASK | MERI , NASHIK | Engineering |
| P-6766 | ULTRASONIC PULSE TECHNIQUE | MERI, NASHIK | Engineering |
| P-6767 | GODAVARI PROJECT WAGHADI DAM | ENGINEERIGNG | Engineering |
| P-6767.01 | GODAVARI PROJECT WAGHADI DAM | ENGINEERIGNG | Engineering |
| P-6768 | CONSTRUCTION T.M.NO.SM/116-I | M.E.R.I. | Engineering |
| P-6769 | SLIPS IN THE APPROACH ROAD FOR PAUNI BRIDGE | M.E.R.I., S.M. DN. I | Engineering |
| P-6771 | SLIP OCCURED TO KHAMBALA TANK NEAR GHOTHI, | M.E.R.I. | Engineering |
| P-6772 | GIRNA CATCHMENT)VOL.I II- REPORT,ESTIMATES | GOVT.OF | Engineering |
| P-6772.01 | GIRNA CATCHMENT)VOL.I II- REPORT,ESTIMATES | GOVT.OF | Engineering |
| P-6772.02 | GIRNA CATCHMENT)VOL.I II- REPORT,ESTIMATES | GOVT.OF | Engineering |
| P-6773 | AMND APPNDIXES) | MAHARASHTRA, | Engineering |
| P-6774 | HOUR | MERI | Engineering |
| P-6774.01 | REPORT APPENDICES. | MAHARASHTRA, | Engineering |
| P-6774.02 | HOUR | MERI | Engineering |
| P-6774.03 | HOUR | MERI | Engineering |
| P-6775 | (DRAWINGS)IRRIGATION AND POWER | C.D.O. (I P.D.) | Engineering |

| P-6779 PRELIMINARY: INEVSTIGATION REPORT. MAHARASHTRA, I.D. Engineering P-6780 Ghatprabha Project Stage-II Hidkal dam. Ghatprabha Reservoir Engineering P-6781 Appendices. C.D.O., Bombay Engineering P-6782 INDIRA PERCOLATION TANK MAHARASHTRA Engineering P-6782 (Karajnwan, Nashik dist) Survey Organisation Engineering P-6784 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6784.01 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6784.02 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6785 REPORT OF THE SOIL SURVEY (MANAR CANAL) POONA I P DEPTT. Engineering P-6785 REPORT OF THE SOIL SURVEY (MANAR CANAL) POONA I P DEPTT. Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6789 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 WARNA PROJECT VOL-I REPORT AND ESTIMATES MAHARASHTRA Engineering P-6791 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT SATEMENT AND ESTIMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6796 SOLAPUR, VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOLUME II, APPENDICES. MAHARASHTRA Engineering P-6796 SOLAPUR, VOLUME II, APPENDICES. MAHARASHTRA Engineering P-6799 estimate of Appendices) MAHARASHTRA Engineering P-6799 estimate of Appendices) MAHARASHTRA Engineering P-6790 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA Engineering P-6790 E | P-6776 | KHADAKWASLA DAM VOLUME II, 1966. | MAHARASHTRA | Engineering |
|--|-----------|---|----------------------|--|
| P-6780 Ghatprabha Project Stage-II Hidkal dam. Ghatprabha Reservoir Engineering P-6781 Appendices. C.D.O., Bombay Engineering P-6782 INDIRA PERCOLATION TANK MAHARASHTRA Engineering P-6783 (Karajnwan, Nashik dist) Survey Organisation Engineering P-6784 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6784.01 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6784.02 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6785 REPORT OF THE SOIL SURVEY (MANAR CANAL) POONA I P DEPTT. Engineering P-6785.01 REPORT OF THE SOIL SURVEY (MANAR CANAL) POONA I P DEPTT. Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6787.01 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6788 COMMANDED BY MORNA PROJECT IN AKOLA DIST. MAHARASHTRA Engineering P-6790 GIRNA CATCHMENT) VOI. I II. GOVERNMENT OF Engineering P-6791 WARNA PROJECT VOI. I REPORT AND ESTIMATES MAHARASHTRA Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTIMATES DESIGN CIRCLE, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTIMATES. DESIGN CIRCLE, Engineering P-6794 VOLUME I. REPORT STATEMENT AND ESTIMATES. DESIGN CIRCLE, Engineering P-6796 SOLAPUR, VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOLUME II, APPENDICES. MAHARASHTRA Engineering P-6798 DUDUGANGA PROJECT, VOLIII, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) MAHARASHTRA Engineering P-6799 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA Engineering P-6799 estimate of Appendices) Gombay MAHARASHTRA Engineering P-6799 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA Engineering P-6799 estimate of Appendices) G | P-6779 | | MAHARASHTRA, I.D. | |
| P-6781 Appendices. C.D.O., Bombay Engineering P-6782 INDIRA PERCOLATION TANK MAHARASHTRA Engineering P-6783 (Karajnwan, Nashik dist) Survey Organisation Engineering P-6784 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6784.01 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6784.02 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6784.02 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6785.01 REPORT OF THE SOIL SURVEY(MANAR CANAL) POONA I P DEPTT. Engineering P-6786.01 REPORT OF THE SOIL SURVEY(MANAR CANAL) POONA I P DEPTT. Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6788 COMMANDED BY MORNA PROJECT (KHUNI SOIL SURVEY Engineering P-6789 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 GIRNA CATCHMENT) VOL.I AND II (REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT VOL.I REPORT AND ESTIMATES MAHARASHTRA, Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I, REPORT STATEMENT AND ESTAMATES. DESIGN CIRCLE, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6798 DUDUGANGA PROJECT, VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.III (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) MAHARASHTRA Engineering P-6799 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA Engineering P-6799 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6799 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA Engineering P-6799 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA Engineering P-6799 ESTIMATE ON THE PROTECT ON THE PROPERTION OF MAHARASHTRA Engineering P-6799 ESTIMATE ON THE PROPERTION OF MAHARASHTRA Engine | P-6780 | Ghatprabha Project Stage-II Hidkal dam. | Ghatprabha Reservoir | |
| P-6783 (Karajnwan, Nashik dist) Survey Organisation Engineering P-6784 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6784.01 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6784.02 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6785 REPORT OF THE SOIL SURVEY(MANAR CANAL) POONA I P DEPTT. Engineering P-6785.01 REPORT OF THE SOIL SURVEY(MANAR CANAL) POONA I P DEPTT. Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6787.01 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6788 COMMANDED BY SAIKHEDA PROJECT IN AKOLA DIST. MAHARASHTRA Engineering P-6789 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 GIRNA CATCHMENT) VOL.I AND II (REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6792.01 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA, Engineering P-6797 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA, Engineering P-6798 DUDUGANGA PROJECT, VOL.III, (APPENDICES) MAHARASHTRA, Engineering P-6799 Estimate of Appendices) MAHARASHTRA Engineering P-6799 Estimate of Appendices) DUDUGANGA PROJECT, VOL.III (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) DUDUGANGA PROJECT, VOL.III (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) DUDUGANGA PROJECT, VOL.III (APPENDICES) OF MAHARASHTRA Engineering P-6800 VOL.II, DRAWING MAHARASHTRA Engineering P-6800 VOL.II, DRAWING MAHARASHTRA Engineering | P-6781 | Appendices. | C.D.O., Bombay | Engineering |
| P-6784 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6784.01 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6784.02 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6785.01 REPORT OF THE SOIL SURVEY(MANAR CANAL) POONA I P DEPTT. Engineering P-6786.01 REPORT OF THE SOIL SURVEY(MANAR CANAL) POONA I P DEPTT. Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6787.01 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6788. COMMANDED BY MORNA PROJECT IN AKOLA DIST. MAHARASHTRA Engineering P-6790 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6791 WARNA PROJECT VOL-I REPORT AND ESTIMATES MAHARASHTRA, Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-67979 estimate of Appendices MAHARASHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.III, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices MAHARASHTRA Engineering P-6799 estimate of Appendices (SCIAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6799 estimate of Appendices (SCIAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6799 estimate of Appendices (SCIAPUR, VOL.III, DRAWING MAHARASHTRA Engineering P-6799 estimate of Appendices (SCIAPUR, VOL.III, DRAWING MAHARASHTRA Engineering P-6799 estimate of Appendices (SCIAPUR, VOL.III, DRAWING MAHARASHTRA Engineering P-6790 KRISHNA PROJECT, VOL.III (APPENDICES) OF MAHARASHTRA Engineering P-6790 KRISHNA PROJECT, VOL.III (APPENDICES) OF MAHARASHTRA Engineering P-6790 KRISHNA PROJECT, VOL.III (APPENDICES) OF MAHARASHTRA Engineering P-6790 KRISHNA PRO | P-6782 | INDIRA PERCOLATION TANK | MAHARASHTRA | Engineering |
| P-6784.01 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6784.02 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6785 REPORT OF THE SOIL SURVEY(MANAR CANAL) POONA I P DEPTT. Engineering P-6785.01 REPORT OF THE SOIL SURVEY(MANAR CANAL) POONA I P DEPTT. Engineering P-6786 PROJECT. DR.D.G. KULKARNI Engineering P-6786 PROJECT. DR.D.G. KULKARNI Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6787.01 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6788 COMMANDED BY SAIKHEDA PROJECT IN AKOLA DIST. MAHARASHTRA Engineering P-6789 GIRNA CATCHMENT) VOI. I II. GOVERNMENT OF Engineering P-6790 WARNA PROJECT VOI. I II. REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT VOI. I REPORT AND ESTIMATES MAHARASHTRA, Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) KRISHNA PROJECT, VOL.III (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) KRISHNA PROJECT, VOL.III (APPENDICES) MAHARASHTRA Engineering P-6800 VOL.II, DRAWING MAHARASHTRA Engineering P-6800 KRISHNA PROJECT, VOL.III (APPENDICES) OF MAHARASHTRA Engineering | P-6783 | (Karajnwan, Nashik dist) | Survey Organisation | Engineering |
| P-6784.02 PROJECT IN BULDHANA DIST. M.AG.PH.D. Engineering P-6785 REPORT OF THE SOIL SURVEY (MANAR CANAL) POONA I P DEPTT. Engineering P-6785.01 REPORT OF THE SOIL SURVEY (MANAR CANAL) POONA I P DEPTT. Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6787.01 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6788 COMMANDED BY MORNA PROJECT IN AKOLA DIST. MAHARASHTRA Engineering P-6789 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 GIRNA CATCHMENT) VOL.I AND II (REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT VOL-I REPORT AND ESTIMATES MAHARASHTRA Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.III, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) MAHARASHTRA Engineering P-6799 estimate of Appendices) RAHARASHTRA Engineering P-6790 RAHARASHTRA Engineering P-6791 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6792 RAHARASHTRA Engineering P-6793 RAHARASHTRA Engineering P-6794 VOL.II, DRAWINGS MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.III, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) RAHARASHTRA Engineering P-6800 VOL.II, DRAWING MAHARASHTRA Engineering P-6800 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6800 VOL.II, DRAWING MAHARASHTRA Engineering P-6800 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6784 | PROJECT IN BULDHANA DIST. | M.AG.PH.D. | Engineering |
| P-6785 REPORT OF THE SOIL SURVEY(MANAR CANAL) POONA I P DEPTT. Engineering P-6785.01 REPORT OF THE SOIL SURVEY(MANAR CANAL) POONA I P DEPTT. Engineering P-6786 PROJECT. DR.D.G. KULKARNI Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6787.01 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6788 COMMANDED BY MORNA PROJECT IN AKOLA DIST. MAHARASHTRA Engineering P-6789 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 GIRNA CATCHMENT) VOL.I AND II (REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT SAND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II. (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II, DRAWING MAHARASHTRA Engineering P-6800 KRISHNA PROJECT, VOL.III (APPENDICES) OF | P-6784.01 | PROJECT IN BULDHANA DIST. | M.AG.PH.D. | Engineering |
| P-6785.01 REPORT OF THE SOIL SURVEY(MANAR CANAL) POONA I P DEPTT. Engineering P-6786 PROJECT. DR.D.G. KULKARNI Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6787.01 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6788 COMMANDED BY MORNA PROJECT IN AKOLA DIST. MAHARASHTRA Engineering P-6789 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 GIRNA CATCHMENT) VOL.I AND II (REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT VOL-I REPORT AND ESTIMATES MAHARASHTRA Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II , DRAWING MAHARASHTRA Engineering P-6800 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6800 KRISHNA PROJECT, VOL.II (APPENDICES) | P-6784.02 | PROJECT IN BULDHANA DIST. | M.AG.PH.D. | Engineering |
| P-6786 PROJECT. DR.D.G. KULKARNI Engineering P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6787.01 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6788 COMMANDED BY MORNA PROJECT IN AKOLA DIST. MAHARASHTRA Engineering P-6789 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 GIRNA CATCHMENT) VOL.I AND II (REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT VOL-I REPORT AND ESTIMATES MAHARASHTRA Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Formation of MAHARASHTRA Engineering P-6800 VOL.II , DRAWING MAHARASHTRA Engineering P-6800 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6785 | REPORT OF THE SOIL SURVEY(MANAR CANAL) | POONA I P DEPTT. | Engineering |
| P-6786.01 PROJECT. DR.D.G. KULKARNI Engineering P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6787.01 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6788 COMMANDED BY MORNA PROJECT IN AKOLA DIST. MAHARASHTRA Engineering P-6789 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 GIRNA CATCHMENT) VOL.I AND II (REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT VOL-I REPORT AND ESTIMATES MAHARASHTRA Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6792.01 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II.(APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II, DRAWING MAHARASHTRA Engineering P-6800 KRISHNA PROJECT, VOL.III (APPENDICES) OF MAHARASHTRA Engineering P-6800 KRISHNA PROJECT, VOL.III (APPENDICES) | P-6785.01 | REPORT OF THE SOIL SURVEY(MANAR CANAL) | POONA I P DEPTT. | Engineering |
| P-6787 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6787.01 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6788 COMMANDED BY MORNA PROJECT IN AKOLA DIST. MAHARASHTRA Engineering P-6789 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 GIRNA CATCHMENT) VOI.I AND II (REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT VOL-I REPORT AND ESTIMATES MAHARASHTRA Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6792.01 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II , DRAWING MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6786 | PROJECT. | DR.D.G. KULKARNI | Engineering |
| P-6787.01 COMMANDED BY SAIKHEDA PROJECT (KHUNI SOIL SURVEY Engineering P-6788 COMMANDED BY MORNA PROJECT IN AKOLA DIST. MAHARASHTRA Engineering P-6789 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 GIRNA CATCHMENT) VOI.I AND II (REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT VOL-I REPORT AND ESTIMATES MAHARASHTRA Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6792.01 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6799 estimate of Appendices) P-6790 KISHNA PROJECT, VOL.III, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) P-6800 KISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6800 KISHNA PROJECT, VOL.II (APPENDICES) | P-6786.01 | PROJECT. | DR.D.G. KULKARNI | Engineering |
| P-6788 COMMANDED BY MORNA PROJECT IN AKOLA DIST. MAHARASHTRA Engineering P-6789 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 GIRNA CATCHMENT) VOL.I AND II (REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT VOL-I REPORT AND ESTIMATES MAHARASHTRA Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II , DRAWING MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6787 | COMMANDED BY SAIKHEDA PROJECT (KHUNI | SOIL SURVEY | Engineering |
| P-6789 GIRNA CATCHMENT) VOL.I II. GOVERNMENT OF Engineering P-6790 GIRNA CATCHMENT) VOL.I AND II (REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT VOL-I REPORT AND ESTIMATES MAHARASHTRA Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6792.01 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARASHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II , DRAWING MAHARASHTRA Engineering P-6801 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6787.01 | COMMANDED BY SAIKHEDA PROJECT (KHUNI | SOIL SURVEY | Engineering |
| P-6790 GIRNA CATCHMENT) VOI.I AND II (REPORTS, MAHARASHTRA, Engineering P-6791 WARNA PROJECT VOL-I REPORT AND ESTIMATES MAHARASHTRA Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6792.01 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II , DRAWING MAHARASHTRA Engineering P-6800 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6788 | COMMANDED BY MORNA PROJECT IN AKOLA DIST. | MAHARASHTRA | Engineering |
| P-6791 WARNA PROJECT VOL-I REPORT AND ESTIMATES MAHARASHTRA Engineering P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6792.01 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II , DRAWING MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6789 | GIRNA CATCHMENT) VOL.I II. | GOVERNMENT OF | Engineering |
| P-6792 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6792.01 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) P-6800 VOL.II, DRAWING MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6790 | GIRNA CATCHMENT) VOI.I AND II (REPORTS, | MAHARASHTRA, | Engineering |
| P-6792.01 WARNA PROJECT, VOLUME II, 1964 APPENDICES MAHARASHTRA, Engineering P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) P-6800 VOL.II , DRAWING MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6791 | WARNA PROJECT VOL-I REPORT AND ESTIMATES | MAHARASHTRA | Engineering |
| P-6793 VOLUME I. REPORT STATEMENT AND ESTAMATES. DESIGN CIRLCLE, Engineering P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II , DRAWING MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6792 | WARNA PROJECT, VOLUME II, 1964 APPENDICES | MAHARASHTRA, | Engineering |
| P-6794 VOL.II, DRAWING, JULY-1968 MAHARASHTRA, Engineering P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II, DRAWING MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6792.01 | WARNA PROJECT, VOLUME II, 1964 APPENDICES | MAHARASHTRA, | Engineering |
| P-6795 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II , DRAWING MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6793 | VOLUME I. REPORT STATEMENT AND ESTAMATES. | DESIGN CIRLCLE, | Engineering |
| P-6795.01 ESTIMATES VOLUME II, APPENDICES. MAHARASHTRA, Engineering P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II, DRAWING MAHARASHTRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6794 | VOL.II, DRAWING, JULY-1968 | MAHARASHTRA, | Engineering |
| P-6796 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II , DRAWING MAHARASTHRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6795 | ESTIMATES VOLUME II, APPENDICES. | MAHARASHTRA, | Engineering |
| P-6796.01 SOLAPUR, VOL.III, DRAWINGS MAHARSHTRA Engineering P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II, DRAWING MAHARASTHRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6795.01 | ESTIMATES VOLUME II, APPENDICES. | MAHARASHTRA, | Engineering |
| P-6798 DUDUGANGA PROJECT, VOL.II, (APPENDICES) MAHARASHTRA Engineering P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II, DRAWING MAHARASTHRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6796 | SOLAPUR, VOL.III, DRAWINGS | MAHARSHTRA | Engineering |
| P-6799 estimate of Appendices) Bombay Engineering P-6800 VOL.II , DRAWING MAHARASTHRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6796.01 | SOLAPUR, VOL.III, DRAWINGS | MAHARSHTRA | Engineering |
| P-6800 VOL.II , DRAWING MAHARASTHRA Engineering P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6798 | DUDUGANGA PROJECT, VOL.II,(APPENDICES) | MAHARASHTRA | Engineering |
| P-6802 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6799 | estimate of Appendices) | Bombay | Engineering |
| P-6802.01 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6800 | VOL.II , DRAWING | MAHARASTHRA | Engineering |
| | P-6802 | KRISHNA PROJECT, VOL.II (APPENDICES) | OF MAHARASHTRA | Engineering |
| P-6802.02 KRISHNA PROJECT, VOL.II (APPENDICES) OF MAHARASHTRA Engineering | P-6802.01 | KRISHNA PROJECT, VOL.II (APPENDICES) | OF MAHARASHTRA | Engineering |
| | P-6802.02 | KRISHNA PROJECT, VOL.II (APPENDICES) | OF MAHARASHTRA | Engineering |

| P-6803 | COMMANDED BY VIR PROJECT OF MAHARASHTRA | DR.D.G. KULKARNI | Engineering |
|-----------|---|---------------------|-------------|
| P-6803.01 | COMMANDED BY VIR PROJECT OF MAHARASHTRA | DR.D.G. KULKARNI | Engineering |
| P-6804 | PUNE-1. REPORT, APPENDICES ESTIMATES | (I.P.DN.) | Engineering |
| P-6805 | COMMANDED BY MULA RIGHT BANK CANAL IN | DEPUTY DIRECTOR, | Engineering |
| P-6806 | COMMANDED BY MULA PROJECT (MULA LEFT BANK | MAHARASHTRA | Engineering |
| P-6807 | REPORT OF THE SOIL SURVEY TULSHI PROJECT | D.G. KULKARNI, SOIL | Engineering |
| P-6807.01 | REPORT OF THE SOIL SURVEY TULSHI PROJECT | D.G. KULKARNI, SOIL | Engineering |
| P-6808 | REPORT OF THE SOIL SURVEY ITIADOH PROJECT | IL SURVEY | Engineering |
| P-6808.01 | REPORT OF THE SOIL SURVEY ITIADOH PROJECT | IL SURVEY | Engineering |
| P-6809 | COMMANDED BY BHIMA PROJECT, VOL.I | GOVT.OF | Engineering |
| P-6809.01 | COMMANDED BY BHIMA PROJECT, VOL.I | GOVT.OF | Engineering |
| P-6810 | BHIMA IRRIGATION PROJECT VOL.II-APPENDICES. | MAHARASHTRA, | Engineering |
| P-6812 | Kal river project, Vol.II- Appendices | (Irrign.Project | Engineering |
| P-6814 | COMMANDED BY BOR PROJECT (STAGE-II)IN THE | DY.DIRECTOR, | Engineering |
| P-6814.01 | COMMANDED BY BOR PROJECT (STAGE-II)IN THE | DY.DIRECTOR, | Engineering |
| P-6816 | EXPERIENCES WITH MATHEMATICAL MODELS | DR.,IR.C.B.VREUGDE | Engineering |
| P-6817 | TOLLOUSE 1976 STAFF PUBN.,TECH.REPORT | DELFT | Engineering |
| P-6817.01 | TOLLOUSE 1976 STAFF PUBN.,TECH.REPORT | DELFT | Engineering |
| P-6818 | DISCHARGE CHARACTERISTICS REPORT ON BASIC | LAORATORY | Engineering |
| P-6820 | SECOND VOLUME 1965-1972 | HAZPRA | Engineering |
| P-6820.01 | SECOND VOLUME 1965-1972 | HAZPRA | Engineering |
| P-6821 | IN MODELS OF WATER COURSES | HANKO ZOLTAN G. | Engineering |
| P-6822 | ELECTROLYC SYSTEM OSLO 1955 | ROSENQVIST I.TH | Engineering |
| P-6823 | GEOLOGIC HISTORIES OF THE PAST GLACIAL | KENNEY T.C. | Engineering |
| P-6824 | NORWEGIN GEOTECHNICAL INSTITUTE, JAN.1ST | N.G.I. | Engineering |
| P-6825 | CONFERENCE OSLO-1967 VOL.II. ON SHEAR | GEOTECHNICAL | Engineering |
| P-6826 | TO DIMENSIONAL FLOW. | C.FLOKSTRA | Engineering |
| P-6827 | TRANSPORT PUB.NO.191 | AND VAN RIJN L.C. | Engineering |
| P-6828 | BY A HYDRAULIC MODEL AND A MATHEMATICAL | VAN WIJNGAARDEN | Engineering |
| P-6829 | WATERFROM RIVERS PUBLICATION NO.193 | M.DE VIRES | Engineering |
| P-6831 | WATER QUALITY IN DETAIC REGIONS PUBLICATION | DELFT | Engineering |
| P-6832 | SEDIMENTS:MOBILIZATION,MIXING OR | W.G. | Engineering |
| P-6833 | THE SEA AS A MATHEMATICAL MODELPUBN. NO.201 | VREUGDENHIL C.B. | Engineering |

| P-6833.01 | THE SEA AS A MATHEMATICAL MODELPUBN. NO.201 | VREUGDENHIL C.B. | Engineering |
|-----------|---|---------------------|-------------|
| P-6834 | CAUSED BY THE SCREW RACE OF MANOEURVING | VAN DE KAA E.J. | Engineering |
| P-6836 | ESTAURIES., PUBLICATION NO.204. | VAN OS. | Engineering |
| P-6837 | PUBLICATION NO.205. | P.VELLINGA | Engineering |
| P-6841 | SALT INTRUSSION IN ESTUARIES PUBLICATION | DELFT | Engineering |
| P-6842 | FABRICS PUBN. NO. 178 NOV.1977 | DELFT | Engineering |
| P-6842.01 | FABRICS PUBN. NO. 178 NOV.1977 | DELFT | Engineering |
| P-6842.02 | FABRICS PUBN. NO. 178 NOV.1977 | DELFT | Engineering |
| P-6843 | MATHEMATICAL MODELS IN THE DESIGN OF A | LIGTERINGEN | Engineering |
| P-6844 | SEDIMENTS. | J.J. VINJE | Engineering |
| P-6845 | SEDIMENTS AS AFFECTED BY THE RHINE RIVER. | A.J. DE GROOT | Engineering |
| P-6846 | ENGINEERING PROBLEMS PUB. NO. 185 AUG. 1977 | C.B. VREUGDENHIL | Engineering |
| P-6846.01 | ENGINEERING PROBLEMS PUB. NO. 185 AUG. 1977 | C.B. VREUGDENHIL | Engineering |
| P-6846.02 | ENGINEERING PROBLEMS PUB. NO. 185 AUG. 1977 | C.B. VREUGDENHIL | Engineering |
| P-6846.03 | ENGINEERING PROBLEMS PUB. NO. 185 AUG. 1977 | C.B. VREUGDENHIL | Engineering |
| P-6846.04 | ENGINEERING PROBLEMS PUB. NO. 185 AUG. 1977 | C.B. VREUGDENHIL | Engineering |
| P-6847 | SELF EXCITING GATE VIBRATIONS. PUB.NO.186 | KOLKMAN P.A. | Engineering |
| P-6848 | IN TWO SCALE MODELS AND AN ATTEMPT AT | AND OTHERS | Engineering |
| P-6848.01 | IN TWO SCALE MODELS AND AN ATTEMPT AT | AND OTHERS | Engineering |
| P-6849 | EXCITING VERTICAL VIBRATIONS | VRIJER A. | Engineering |
| P-6850 | GOING SHIPS IN LOCKS PUBLICATION NO.189 | VRIJER A | Engineering |
| P-6853 | TECHNISCHE UNIVERSITAT MUCHEN | FRANKE | Engineering |
| P-6853.01 | TECHNISCHE UNIVERSITAT MUCHEN | FRANKE | Engineering |
| P-6854 | REPORT 3:21 A GEOHYDEOLOGICAL | OF TECHNOLOGY, | Engineering |
| P-6855 | REPORT 32:21A GEOHYDROLOGICAL | INSTITUTE OF | Engineering |
| P-6856 | REPORT 3:15 GEOHYDROLOGICAL | OF TECHNOLOGY, | Engineering |
| P-6857 | PHASES, CIVIL ENGINEERING, 13, NR.242, 1965 | AKE GRUDEMO | Engineering |
| P-6859 | supported skew slab bridges. | ROWE R.F. | Engineering |
| P-686 | IN METRIC UNITS. | C.A.I. | Engineering |
| P-6861 | A RECORD OF TOUR LECTURES DELIVERED AT | ICE. | Engineering |
| P-6862 | Mangla-Engineering | Engineers (Reprint) | Engineering |
| P-6865 | Publication, May, 1975) | C.C.A. | Engineering |
| P-6866 | concrete roads and Airfields in Holland and Abroad) | Wever J. | Engineering |

| P-6868 | BETRACHTUNGEN MIT SYSTEM THEORTISCEH | ANTON KUHNE | Engineering |
|-----------|---|-------------------|-------------|
| P-6868.01 | BETRACHTUNGEN MIT SYSTEM THEORTISCEH | ANTON KUHNE | Engineering |
| P-6868.02 | BETRACHTUNGEN MIT SYSTEM THEORTISCEH | ANTON KUHNE | Engineering |
| P-6868.03 | BETRACHTUNGEN MIT SYSTEM THEORTISCEH | ANTON KUHNE | Engineering |
| P-6868.04 | BETRACHTUNGEN MIT SYSTEM THEORTISCEH | ANTON KUHNE | Engineering |
| P-6868.05 | BETRACHTUNGEN MIT SYSTEM THEORTISCEH | ANTON KUHNE | Engineering |
| P-687 | IN MEETRIC UNITS | ASSOCIATION OF | Engineering |
| P-6870 | LEITUNGSTRASSEES. NR.19 | ULRICH MOSER. | Engineering |
| P-6870.01 | LEITUNGSTRASSEES. NR.19 | ULRICH MOSER. | Engineering |
| P-687.01 | IN MEETRIC UNITS | ASSOCIATION OF | Engineering |
| P-6871 | THERMADYNAMISCHEN GRUNDLAGEN DER | AND JURG TRANSCH. | Engineering |
| P-6871.01 | THERMADYNAMISCHEN GRUNDLAGEN DER | AND JURG TRANSCH. | Engineering |
| P-6871.02 | THERMADYNAMISCHEN GRUNDLAGEN DER | AND JURG TRANSCH. | Engineering |
| P-6872 | DER NACHBILDURN FLACHER WASSERWELLEN IM | ANDREAS HUBER | Engineering |
| P-6872.01 | DER NACHBILDURN FLACHER WASSERWELLEN IM | ANDREAS HUBER | Engineering |
| P-6873 | VON ERDDERIVATERI IN MIT WASSER AND LUTT | SCHIEGG. | Engineering |
| P-6873.01 | VON ERDDERIVATERI IN MIT WASSER AND LUTT | SCHIEGG. | Engineering |
| P-6874 | OPTIMAKE PROGRAMME FUR STAUSEESYSTEME | ANTON KUHNE. | Engineering |
| P-6874.01 | OPTIMAKE PROGRAMME FUR STAUSEESYSTEME | ANTON KUHNE. | Engineering |
| P-6876 | STRATITIZIERTER MEDUM IHER THEORIE UND | AND KURT HOFER. | Engineering |
| P-6876.01 | STRATITIZIERTER MEDUM IHER THEORIE UND | AND KURT HOFER. | Engineering |
| P-6877 | CONCRETE (N.B.R.I.) | P.W. KEENE | Engineering |
| P-6879 | SIXTH ANNUAL REPORT 1964 | LABORATORY, | Engineering |
| P-6879.01 | SIXTH ANNUAL REPORT 1964 | LABORATORY, | Engineering |
| P-6879.02 | SIXTH ANNUAL REPORT 1964 | LABORATORY, | Engineering |
| P-6879.03 | SIXTH ANNUAL REPORT 1964 | LABORATORY, | Engineering |
| P-688 | IN MATRIC UNITS | ASSOCIATION OF | Engineering |
| P-6880 | WATER ENGINEERING RESEARCH 1965-66 | C.H.MUNRO | Engineering |
| P-688.01 | IN MATRIC UNITS | ASSOCIATION OF | Engineering |
| P-6881 | RESEARCH LABORATORY KING ST. MANLY VALE | WRL | Engineering |
| P-6883 | COASTAL ENGINEERING IN JAPAN VOL.IX. | MASASHI HOM - MA | Engineering |
| P-6883.01 | COASTAL ENGINEERING IN JAPAN VOL.IX. | MASASHI HOM - MA | Engineering |
| P-6884 | Port and Harbour Reseach Institute- 68-69-Guide | Japan | Engineering |
| | • | • | |

| P-6885 | SALINE DAMAGES AND ITS CONTROL. | AGRICULTURE AND | Engineering |
|-----------|--|----------------------|-------------|
| P-6885.01 | SALINE DAMAGES AND ITS CONTROL. | AGRICULTURE AND | Engineering |
| P-6886 | CONSTRUCTION AND OPERATION OF RIVER | GOVERNMENT | Engineering |
| P-6886.01 | CONSTRUCTION AND OPERATION OF RIVER | GOVERNMENT | Engineering |
| P-6887 | RESEARCH DEVEOPMENT IN JAPAN, 1951 TO 1960 | JAPENESE GOVT. | Engineering |
| P-6887.01 | RESEARCH DEVEOPMENT IN JAPAN, 1951 TO 1960 | JAPENESE GOVT. | Engineering |
| P-6888 | JAPAN | ENGINEERING, | Engineering |
| P-6889 | Foundation | Committee | Engineering |
| P-689 | TRAINING AND FLOOD CONTROL-1959. | ICID | Engineering |
| P-6890 | Research Project No.D-5 | Zeitlem Joseph G. | Engineering |
| P-6891 | CATERING ESTABLISHMENT | H.N.S.O. | Engineering |
| P-6892 | Specification for Road and Bridge works. | Scottish Development | Engineering |
| P-6894 | LEVEL ROADS | TRRL | Engineering |
| P-6895 | ROAD CONSTRUCTION. 3. PULVERISED FUEL ASH. | P T SHERWOOD | Engineering |
| P-6896 | EATH IN DEVELOPING COUNTRIES | TRRL | Engineering |
| P-6897 | PROCEEDING OF A SYMPOSIUM HELD AT FULMER | (EDITOR) | Engineering |
| P-6898 | CONCRETE FLOATING AND SUBMERGED | MORGAN ROWLAND | Engineering |
| P-690 | STORAGE RESERVOIRS. | JACOB ARTHUR | Engineering |
| P-6900 | AGREMENT IN SOUTH AFRICCA | H.H. ALDWINCKLE | Engineering |
| P-6902 | DEVELOPMENT ON ROADS AND ROAD TRANSPORT | I.R.F. | Engineering |
| P-6903 | FLOOD CONTROL RECLAMATION, UTILIZATIO AND | WATER RESOURCES | Engineering |
| P-6904 | ASSOCATION FOR HYDRAULIC RESEARCH VOL.1, | I.A.H.R | Engineering |
| P-6904.01 | ASSOCATION FOR HYDRAULIC RESEARCH VOL.1, | I.A.H.R | Engineering |
| P-6905 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.2, | ASSOCIATION FOR | Engineering |
| P-6905.01 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.2, | ASSOCIATION FOR | Engineering |
| P-6906 | AUGUST 1 SAOPAULO-BRASIL-1975. | ASSOCIATION FOR | Engineering |
| P-6906.01 | AUGUST 1 SAOPAULO-BRASIL-1975. | ASSOCIATION FOR | Engineering |
| P-6907 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.4, | I.A.H.R. | Engineering |
| P-6907.01 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.4, | I.A.H.R. | Engineering |
| P-6908 | ASSOCIATION FOR HYDRAULIC RESEARCH | ASSOCIATION FOR | Engineering |
| P-6908.01 | ASSOCIATION FOR HYDRAULIC RESEARCH | ASSOCIATION FOR | Engineering |
| P-6909 | XVITH CONGRESS OF THE INTERNATIONAL | ASSOCIATION FOR | Engineering |
| P-6909.01 | XVITH CONGRESS OF THE INTERNATIONAL | ASSOCIATION FOR | Engineering |

| P-691 | BULLETIN NO. 831) | MITCHELSON A. | Engineering |
|-----------|---|-----------------|-------------|
| P-6910 | CENTRAL AREA NO. 98 | JOGINDAR LAL | General |
| P-6910.01 | ASSOCIATION FOR HYDRAULIC RESEARCH 1971 | I.A.H.R. | Engineering |
| P-6910.02 | ASSOCIATION FOR HYDRAULIC RESEARCH 1971 | I.A.H.R. | Engineering |
| P-6911 | ASSOCIATION FOR HYDRAULIC RESEARCH 1971 | ASSOCIATION FOR | Engineering |
| P-6911.01 | ASSOCIATION FOR HYDRAULIC RESEARCH 1971 | ASSOCIATION FOR | Engineering |
| P-6912 | ANNUAL REPORT-1956 | I.A.B.S.E. | Engineering |
| P-6912.01 | ANNUAL REPORT-1956 | I.A.B.S.E. | Engineering |
| P-6912.02 | ANNUAL REPORT-1956 | I.A.B.S.E. | Engineering |
| P-6913 | ANNUAL REPORT-1964 | I.A.B.S.E. | Engineering |
| P-6913.01 | ANNUAL REPORT-1964 | I.A.B.S.E. | Engineering |
| P-6913.02 | ANNUAL REPORT-1964 | I.A.B.S.E. | Engineering |
| P-6914 | ANNUAL REPOART- 1965 | I.A.B.S.E. | Engineering |
| P-6914.01 | ANNUAL REPOART- 1965 | I.A.B.S.E. | Engineering |
| P-6914.02 | ANNUAL REPOART- 1965 | I.A.B.S.E. | Engineering |
| P-6915 | ANNUAL REPORT 1968 | I.A.B.S.E. | Engineering |
| P-6915.01 | ANNUAL REPORT 1968 | I.A.B.S.E. | Engineering |
| P-6915.02 | ANNUAL REPORT 1968 | I.A.B.S.E. | Engineering |
| P-6916 | ANNUAL REPOART- 1968 | I.A.B.S.E. | Engineering |
| P-6916.01 | ANNUAL REPOART- 1968 | I.A.B.S.E. | Engineering |
| P-6916.02 | ANNUAL REPOART- 1968 | I.A.B.S.E. | Engineering |
| P-6917 | ANNUAL BULLENTIN 1970 | I.A.B.S.E. | Engineering |
| P-6917.01 | ANNUAL BULLENTIN 1970 | I.A.B.S.E. | Engineering |
| P-6917.02 | ANNUAL BULLENTIN 1970 | I.A.B.S.E. | Engineering |
| P-6919 | 1970 STOCKHOLM HYDRAULIC MACHINERY AND | MAHARASHTRA | Engineering |
| P-692 | NO.1867 STUDY OF STILING BASIN-DESIGN | C.MAXWELL | Engineering |
| P-6920 | COMMISSION ON IRRIGATION AND DRAINAGE. | ICID | Engineering |
| P-6921 | DRAINAGE ANNUAL BULLETIN 1965. | COMMISSION | Engineering |
| P-6922 | DRAINAGE ANNUAL BULLETIN-1966 | ICID, NEW DELHI | Engineering |
| P-6923 | DRAINAGE ANNUAL BULLETIN - 1967 | ICID | Engineering |
| P-6924 | ICID, BULLETIN, JULY 1968-JAN.1969 | COMMISSION ON | Engineering |
| P-6925 | ICID BULLETIN JULY -1969 | ICIID | Engineering |
| P-6926 | ICIID BULLETIN JULY 1969 | COMMISSION ON | Engineering |

| P-6927 | DRAINAGE ANNUAL REPORT 1966 | I.C.I.D. | Engineering |
|-----------|--|------------------|-------------|
| P-6928 | DRAINAGE ANNUAL REPORT 1967 | ICID NEW DELHI | Engineering |
| P-6929 | DRAINAGE ANNUAL REPORT 1969 | ICID NEW DELHI | Engineering |
| P-6930 | DEVELOPMENTS IN THE FIELD OF IRRIGATION, | I.C.I.D. | Engineering |
| P-6931 | BARRAGE,BULLETIN-MARCH 1970 | ICOLD | Engineering |
| P-6932 | ASSOCIATION FOR HYDRAULIC RESEARCH | ASSOCIATION FOR | Engineering |
| P-6932.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | A.H.R. | Engineering |
| P-6932.02 | ASSOCIATION FOR HYDRAULIC RESEARCH | ASSOCIATION FOR | Engineering |
| P-6932.03 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | A.H.R. | Engineering |
| P-6935 | I.A.H.R. SEPT. 11/411967 VOL. NO.2 | I.A.H.R. | Engineering |
| P-6935.01 | I.A.H.R. SEPT. 11/411967 VOL. NO.2 | I.A.H.R. | Engineering |
| P-6936 | 11.4.1969 VOL. NO. 3 | I.A.H.R. | Engineering |
| P-6936.01 | 11.4.1969 VOL. NO. 3 | I.A.H.R. | Engineering |
| P-6937 | ASSOCIATION FOR HYDRAULIC RESEARCH SEPT. | I.A.H.R. | Engineering |
| P-6937.01 | ASSOCIATION FOR HYDRAULIC RESEARCH SEPT. | I.A.H.R. | Engineering |
| P-6938 | 11.4.1967 VOL.NO.4 | I.A.H.R. | Engineering |
| P-6938.01 | 11.4.1967 VOL.NO.4 | I.A.H.R. | Engineering |
| P-6939 | ASSSOCIATION FOR HYDRAULIC RESEARCH | IA.H.R. | Engineering |
| P-6939.01 | 11.4.1967 VOL. NO.2 | I.A.H.R. | Engineering |
| P-6939.02 | ASSSOCIATION FOR HYDRAULIC RESEARCH | IA.H.R. | Engineering |
| P-6939.03 | 11.4.1967 VOL. NO.2 | I.A.H.R. | Engineering |
| P-694 | PROBLEMS | (GIC) | Engineering |
| P-6940 | ASSOCIATION FOR HYDRAULIC RESEARCH. | I.A.H.R. | Engineering |
| P-6940.01 | ASSOCIATION FOR HYDRAULIC RESEARCH. | I.A.H.R. | Engineering |
| P-694.01 | PROBLEMS | (GIC) | Engineering |
| P-6941 | TRAINING AND FLOOD CONTROL-1962 | ICID, NEW DELHI | Engineering |
| P-6942 | TRAINING AND FLOOD CONTROL-1964. | ICID | Engineering |
| P-6943 | TRAINING AND FLOOD CONTROL-1964. | ICID | Engineering |
| P-6944 | TRAINING AND FLOOD CONTROL-1965. | ICID | Engineering |
| P-6944.01 | TRAINING AND FLOOD CONTROL-1966 | ICID | Engineering |
| P-6945 | TRAINING AND FLOOD CONTROL-1965. | ICID | Engineering |
| P-6947 | TRAINING AND FLOOD CONTROL-1967. | ICID , NEW DELHI | Engineering |
| P-6948 | TRAINING AND FLOOD CONTROL-1986., | ICID, NEW DELHI | Engineering |

| P-6950 | ONZIEME CONGRES LENINGRAD 1965. | IAHR | Engineering |
|-----------|---|----------|-------------|
| P-6950.01 | ONZIEME CONGRES LENINGRAD 1965. | IAHR | Engineering |
| P-6951 | 12TH CONGRESS LENINGRAD 1965 VOL.I | I.A.H.R. | Engineering |
| P-6951.01 | 12TH CONGRESS LENINGRAD 1965 VOL.I | I.A.H.R. | Engineering |
| P-6952 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.I | I.A.H.R. | Engineering |
| P-6952.01 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.I | I.A.H.R. | Engineering |
| P-6953 | ELEVENTH CONGRESS LENINGRAD 1965 VOL.II. | IAHR | Engineering |
| P-6954 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.III. | I.A.H.R | Engineering |
| P-6954.01 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.III. | I.A.H.R | Engineering |
| P-6955 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.III | I.A.H.R. | Engineering |
| P-6955.01 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.III | I.A.H.R. | Engineering |
| P-6956 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.III | I.A.H.R. | Engineering |
| P-6957 | CONGRESS LENINGRAD 1965 VOLIV. | I.A.H.R. | Engineering |
| P-6957.01 | CONGRESS LENINGRAD 1965 VOLIV. | I.A.H.R. | Engineering |
| P-6958 | ONZIEME CONGRES LENINGRAD-1965. | IAHR | Engineering |
| P-6958.01 | ONZIEME CONGRES LENINGRAD-1965. | IAHR | Engineering |
| P-6959 | HYDRO-ELASTICITY. | I.A.H.R | Engineering |
| P-6959.01 | HYDRO-ELASTICITY. | I.A.H.R | Engineering |
| P-6960 | 1965. | IAHR | Engineering |
| P-6960.01 | 1965. | IAHR | Engineering |
| P-6961 | 1965. | IAHR | Engineering |
| P-6961.01 | 1965. | IAHR | Engineering |
| P-6962 | 11TH CONGRESS LENINGRAD VOL.VI-IAHR | I.A.H.R. | Engineering |
| P-6962.01 | 11TH CONGRESS LENINGRAD VOL.VI-IAHR | I.A.H.R. | Engineering |
| P-6963 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.VI | I.A.H.R. | Engineering |
| P-6963.01 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.VI | I.A.H.R. | Engineering |
| P-6964 | 14TH CONGRESS LENINGRAD 1965 - VOL.VI | I.A.H.R. | Engineering |
| P-6964.01 | 14TH CONGRESS LENINGRAD 1965 - VOL.VI | I.A.H.R. | Engineering |
| P-6965 | TOKYO-1963 VOL. VI QUESTION 18 AND | ICIDI | Engineering |
| P-6966 | DRAINAGE NEW DELHI VOL. II QUESTION 19 | ICIID | Engineering |
| P-6966.01 | DRAINAGE NEW DELHI VOL. II QUESTION 19 | ICIID | Engineering |
| P-6967 | FLUME FOR FLOOD MEASUREMENTS. | I.C.I.D. | Engineering |
| P-6968 | TRASACTIONS VOL. IV QUESTION -21 | I.C.I.D. | Engineering |

| P-6969 | TRANSACTIONS VOL. V QUESTION -22 | I.C.I.D. | Engineering |
|-----------|--|-------------------|-------------|
| P-6970 | NEW DELHI-1966 TRANSACTIONS VOL. I | ICID | Engineering |
| P-6970.01 | NEW DELHI-1966 TRANSACTIONS VOL. I | ICID | Engineering |
| P-6972 | PART III | ICIID | Reference |
| P-6974 | PART V, DESIGN OF IRRIGATION CANALS. | I.C.I.D. | Engineering |
| P-6975 | VOL.19 | IAHR | Engineering |
| P-6975.01 | VOL.19 | IAHR | Engineering |
| P-6976 | VOL. 19, NOV., 1966 | ASSOCIATION FOR | Engineering |
| P-6976.01 | VOL. 19, NOV., 1966 | ASSOCIATION FOR | Engineering |
| P-6978 | VOL. 30 DECEMBER 1968 | INTERNATIONAL | Engineering |
| P-6978.01 | VOL. 30 DECEMBER 1968 | INTERNATIONAL | Engineering |
| P-6979 | HYDRAULIC RESEARCH 1952, VOL. 8 | ASSOCIATION FOR | Engineering |
| P-6979.01 | HYDRAULIC RESEARCH 1952, VOL. 8 | ASSOCIATION FOR | Engineering |
| P-6980 | HYDRAULIC RESEARCH - 1957 VOL.13 | IAHR | Engineering |
| P-6980.01 | HYDRAULIC RESEARCH - 1957 VOL.13 | IAHR | Engineering |
| P-6982 | BULLETIN HYDRAULIC RESEARCH 1962-1963 | ASSOCIATION FOR | Engineering |
| P-6982.01 | BULLETIN HYDRAULIC RESEARCH 1962-1963 | ASSOCIATION FOR | Engineering |
| P-6983 | BUILDING INCLUDING FOUNDATION INTERVACTION | JORGE A GUTIERREZ | Engineering |
| P-6983.01 | PROGRAMS, EDITION, 1 , JANUARY-1977. | H.A.H.R. | Engineering |
| P-6983.02 | PROGRAMS, EDITION, 1 , JANUARY-1977. | H.A.H.R. | Engineering |
| P-6984 | PROGRAMS EXCHANGE D" INFORMATION DES | IAHR | Engineering |
| P-6984.01 | PROGRAMS EXCHANGE D" INFORMATION DES | IAHR | Engineering |
| P-6990 | I.A.B.S.E. PUBLICATIONS 32-II-1972 | I.A.B.S.E. | Engineering |
| P-6990.01 | I.A.B.S.E. PUBLICATIONS 32-II-1972 | I.A.B.S.E. | Engineering |
| P-6990.02 | I.A.B.S.E. PUBLICATIONS 32-II-1972 | I.A.B.S.E. | Engineering |
| P-6993 | EVALUATION AND OVERLAY DESIGN RIO 9 A 14 DE | AN PAVING | Engineering |
| P-6994 | EVALUATION AND OVERLAY DESIGN RIO 9A 14 DE | ETER C. | Engineering |
| P-6995 | EVALUATION AND OVERLAY DESIGN RIO 99 A 14 DE | P.B.P.(EUROPE) | Engineering |
| P-6996 | EVALUATION AND OVERLAY DESIGN RIO 9 A 14 DE | AN PAVING | Engineering |
| P-6997 | EVALUATION AND OVERLAY DESIGN RIO 9 A 14 DE | ASSOCIATION | Engineering |
| P-6999 | HIGHWAY COSTS RESEARCH PAVEMENT STUDIES | OTHERS | Engineering |
| P-7000 | ON PAVEMENT EVALUATION AND OVERLAY DESIGN | AN PAVING | Engineering |
| P-7001 | STRUCTURES 16TH OCTOBER 1959 TO 28TH | C.D.O. | Engineering |

| P-7002.01 STRUCTURES-VOL.II 16 OCT.1953 C.D.O.BOMBAY Engineering P-7002.02 STRUCTURES-VOL.II 16 OCT.1953 C.D.O.BOMBAY Engineering P-7002.03 STRUCTURES-VOL.II 16 OCT.1953 C.D.O.BOMBAY Engineering P-7004 RESEARCH SESSION, VOL. II (SOILS)BANGALORE, C.B.I.P. Engineering P-7005 ROAD RESEARCH IN INDIA 1965-66 CRRI Engineering P-7006 ROAD RESEARCH IN INDIA 1965-66 CRRI Engineering P-7007 ANNUAL REPORT -1964 (PUBLICATION NO.13 K.E.R.I. Engineering P-7008 PART-III H.R.B. Engineering P-7009 UNITGRAPH PROCEDURES BARNES B.S. Engineering P-7011 SHORE PROTECTION PROGRAM OFFICE OF CHIEF Engineering P-7012 PROTECTION STUDIES EM 1110-2-3300 31 MARCH DEPT. OF ARMY Engineering P-7014 OVERFALL SPILLWAYS WASHINGTON 1952 BRADLEY J.N. Engineering P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) FREDERICK F. Engineering P-7016 PAPER NO. 1-67) DUMM DEMENTRIUS Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7020 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSERVATION (LEO)AND PROFILE BERGMAN, C.E.R.C. Engineering P-7023 506-66 ACI Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7002 | STRUCTURES-VOL.II 16 OCT.1953 | C.D.O.BOMBAY | Engineering |
|--|-----------|---|--------------------|-------------|
| P-7002.02 STRUCTURES-VOL.II 16 OCT.1953 C.D.O.BOMBAY Engineering P-7002.03 STRUCTURES-VOL.II 16 OCT.1953 C.D.O.BOMBAY Engineering P-7004 RESEARCH SESSION, VOL. II (SOILS)BANGALORE, C.B.I.P. Engineering P-7005 ROAD RESEARCH IN INDIA 1965-66 CRI Engineering P-7006 ROAD RESEARCH IN INDIA 1965-66) CRRI Engineering P-7007 ANNUAL REPORT -1964 (PUBLICATION NO.13 K.E.R.I. Engineering P-7008 PART-III H.R.B. Engineering H.R.B. Engineering P-7009 UNITGRAPH PROCEDURES BARNES B.S. Engineering P-7011 SHORE PROTECTION PROGRAM OFFICE OF CHIEF Engineering P-7012 PROTECTION STUDIES EM 1110-2-3300 31 MARCH-DEPT. OF ARMY Engineering P-7014 OVERFALL SPILLWAYS WASHINGTON 1952 BRADLEY J.N. Engineering P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) FREDERICK F. Engineering P-7016 PAPER NO. 1-67) DUMM DEMENTRIUS Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7029 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7029 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 Hydraulics Of BRIDDINGS (ACI-301-66) ACI Engineering P-7029 NORTHERN CALIFORNIA COAST., T.M.NO.21. C.E.R.C. Engineering P-7029 NORTHERN CALIFORNIA COAST., T.M.NO.21. C.E.R.C. Engineering P-7029 NORTHERN CALIFORNIA COAST., T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST., T.M.NO.21. C.E.R. | | | | |
| P-7002.03 STRUCTURES-VOL.II 16 OCT.1953 C.D.O.BOMBAY Engineering P-7004 RESEARCH SESSION, VOL. II (SOILS)BANGALORE, C.B.I.P. Engineering P-7005 ROAD RESEARCH IN INDIA 1965-66 CRRI Engineering P-7006 ROAD RESEARCH IN INDIA (1965-66) CRRI Engineering P-7007 ANNUAL REPORT -1964 (PUBLICATION NO.13 K.E.R.I. Engineering P-7007 ANNUAL REPORT -1964 (PUBLICATION NO.13 K.E.R.I. Engineering P-7009 UNITGRAPH PROCEDURES BARNES B.S. Engineering P-7011 SHORE PROTECTION PROGRAM OFFICE OF CHIEF Engineering P-7012 PROTECTION STUDIES EM 1110-2-3300 31 MARCH-DEPT. OF ARMY Engineering P-7013 HYDRAULIC DOWNPULL FORCES ON LARGE GATES SIMMONS W.P. Engineering P-7014 OVERFALL SPILLWAYS WASHINGTON 1952 BRADLEY J.N. Engineering P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) FREDERICK F. Engineering P-7016 PAPER NO. 1-67) DUMM DEMENTRIUS Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BULLDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7002.02 | | C.D.O.BOMBAY | |
| P-7004 RESEARCH SESSION, VOL. II (SOILS)BANGALORE, C.B.I.P. Engineering P-7005 ROAD RESEARCH IN INDIA 1965-66 CRRI Engineering P-7006 ROAD RESEARCH IN INDIA (1965-66) CRRI Engineering P-7007 ANNUAL REPORT -1964 (PUBLICATION NO.13 K.E.R.I. Engineering P-7008 PART-III H.R.B. Engineering P-7008 PART-III H.R.B. Engineering P-7009 UNITGRAPH PROCEDURES BARNES B.S. Engineering P-7011 SHORE PROTECTION PROGRAM OFFICE OF CHIEF Engineering P-7012 PROTECTION STUDIES EM 1110-2-3300 31 MARCH-DEPT. OF ARMY Engineering P-7013 HYDRAULIC DOWNPULL FORCES ON LARGE GATES SIMMONS W.P. Engineering P-7014 OVERFALL SPILLWAYS WASHINGTON 1952 BRADLEY J.N. Engineering P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) FREDERICK F. Engineering P-7016 PAPER NO. 1-67) USBR Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST | P-7002.03 | STRUCTURES-VOL.II 16 OCT.1953 | C.D.O.BOMBAY | |
| P-7006 ROAD RESEARCH IN INDIA (1965-66) CRRI Engineering P-7007 ANNUAL REPORT -1964 (PUBLICATION NO.13 K.E.R.I. Engineering P-7008 PART-III H.R.B. Engineering P-7009 UNITGRAPH PROCEDURES BARNES B.S. Engineering P-7011 SHORE PROTECTION PROGRAM OFFICE OF CHIEF Engineering P-7012 PROTECTION STUDIES EM 1110-2-3300 31 MARCH-DEPT. OF ARMY Engineering P-7013 HYDRAULIC DOWNPULL FORCES ON LARGE GATES SIMMONS W.P. Engineering P-7014 OVERFALL SPILLWAYS WASHINGTON 1952 BRADLEY J.N. Engineering P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) FREDERICK F. Engineering P-7016 PAPER NO. 1-67) DUMM DEMENTRIUS Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7020 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILLIP A. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILLIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE | P-7004 | RESEARCH SESSION, VOL. II (SOILS)BANGALORE, | C.B.I.P. | Engineering |
| P-7007 ANNUAL REPORT -1964 (PUBLICATION NO.13 K.E.R.I. Engineering P-7008 PART-III H.R.B. Engineering P-7009 UNITGRAPH PROCEDURES BARNES B.S. Engineering P-7011 SHORE PROTECTION PROGRAM OFFICE OF CHIEF Engineering P-7012 PROTECTION STUDIES EM 1110-2-3300 31 MARCH-DEPT. OF ARMY Engineering P-7013 HYDRAULIC DOWNPULL FORCES ON LARGE GATES SIMMONS W.P. Engineering P-7014 OVERFALL SPILLWAYS WASHINGTON 1952 BRADLEY J.N. Engineering P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) FREDERICK F. Engineering P-7016 PAPER NO. 1-67) UMM DEMENTRIUS Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7020 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7005 | ROAD RESEARCH IN INDIA 1965-66 | CRRI | Engineering |
| P-7008 PART-III H.R.B. Engineering P-7009 UNITGRAPH PROCEDURES BARNES B.S. Engineering P-7011 SHORE PROTECTION PROGRAM OFFICE OF CHIEF Engineering P-7012 PROTECTION STUDIES EM 1110-2-3300 31 MARCH-DEPT. OF ARMY Engineering P-7013 HYDRAULIC DOWNPULL FORCES ON LARGE GATES SIMMONS W.P. Engineering P-7014 OVERFALL SPILLWAYS WASHINGTON 1952 BRADLEY J.N. Engineering P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) FREDERICK F. Engineering P-7016 PAPER NO. 1-67) DUMM DEMENTRIUS Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7006 | ROAD RESEARCH IN INDIA (1965-66) | CRRI | Engineering |
| P-7009 UNITGRAPH PROCEDURES BARNES B.S. Engineering P-7011 SHORE PROTECTION PROGRAM OFFICE OF CHIEF Engineering P-7012 PROTECTION STUDIES EM 1110-2-3300 31 MARCH- DEPT. OF ARMY Engineering P-7013 HYDRAULIC DOWNPULL FORCES ON LARGE GATES SIMMONS W.P. Engineering P-7014 OVERFALL SPILLWAYS WASHINGTON 1952 BRADLEY J.N. Engineering P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) P-7016 PAPER NO. 1-67) DUMM DEMENTRIUS Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE P-7023 506-66 P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7007 | ANNUAL REPORT -1964 (PUBLICATION NO.13 | K.E.R.I. | Engineering |
| P-7011 SHORE PROTECTION PROGRAM OFFICE OF CHIEF Engineering P-7012 PROTECTION STUDIES EM 1110-2-3300 31 MARCH-DEPT. OF ARMY Engineering P-7013 HYDRAULIC DOWNPULL FORCES ON LARGE GATES SIMMONS W.P. Engineering P-7014 OVERFALL SPILLWAYS WASHINGTON 1952 BRADLEY J.N. Engineering P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) FREDERICK F. Engineering P-7016 PAPER NO. 1-67) DUMM DEMENTRIUS Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST., T.M.NO.21. C.E.R.C. Engineering | P-7008 | PART-III | H.R.B. | Engineering |
| P-7012 PROTECTION STUDIES EM 1110-2-3300 31 MARCH- P-7013 HYDRAULIC DOWNPULL FORCES ON LARGE GATES SIMMONS W.P. Engineering P-7014 OVERFALL SPILLWAYS WASHINGTON 1952 BRADLEY J.N. Engineering P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) FREDERICK F. Engineering P-7016 PAPER NO. 1-67) DUMM DEMENTRIUS Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST., T.M.NO.21. C.E.R.C. Engineering | P-7009 | UNITGRAPH PROCEDURES | BARNES B.S. | Engineering |
| P-7013 HYDRAULIC DOWNPULL FORCES ON LARGE GATES SIMMONS W.P. Engineering P-7014 OVERFALL SPILLWAYS WASHINGTON 1952 BRADLEY J.N. Engineering P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) FREDERICK F. Engineering P-7016 PAPER NO. 1-67) DUMM DEMENTRIUS Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST., T.M.NO.21. C.E.R.C. Engineering P-7029 NORTHERN CALIFORNIA COAST., T.M.NO.21. C.E.R.C. Engineering | P-7011 | SHORE PROTECTION PROGRAM | OFFICE OF CHIEF | Engineering |
| P-7014 OVERFALL SPILLWAYS WASHINGTON 1952 BRADLEY J.N. Engineering P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) FREDERICK F. Engineering P-7016 PAPER NO. 1-67) DUMM DEMENTRIUS Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST., T.M.NO.21. C.E.R.C. Engineering P-7029 NORTHERN CALIFORNIA COAST., T.M.NO.21. C.E.R.C. Engineering | P-7012 | PROTECTION STUDIES EM 1110-2-3300 31 MARCH- | DEPT. OF ARMY | Engineering |
| P-7015 DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) FREDERICK F. Engineering P-7016 PAPER NO. 1-67) DUMM DEMENTRIUS Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7013 | HYDRAULIC DOWNPULL FORCES ON LARGE GATES | SIMMONS W.P. | Engineering |
| P-7016 PAPER NO. 1-67) DUMM DEMENTRIUS Engineering P-7017 MONOGRAPH NO.3) USBR Engineering P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7023 506-66 ACI Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7014 | OVERFALL SPILLWAYS WASHINGTON 1952 | BRADLEY J.N. | Engineering |
| P-7017 MONOGRAPH NO.3) P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7023 506-66 ACI Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7015 | DEVICE FOR MOVING SAND (MISC. PAPER NO. 3-67) | FREDERICK F. | Engineering |
| P-7018 SEDIMENTATION. TECH. BULLETIN NO.8 (C.E.U.S.ARMY) Engineering P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7023 506-66 ACI Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7016 | PAPER NO. 1-67) | DUMM DEMENTRIUS | Engineering |
| P-7019 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7023 506-66 ACI Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST., T.M.NO.21. C.E.R.C. Engineering | P-7017 | MONOGRAPH NO.3) | USBR | Engineering |
| P-7019.01 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7023 506-66 ACI Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7018 | SEDIMENTATION. TECH. BULLETIN NO.8 | (C.E.U.S.ARMY) | Engineering |
| P-7019.02 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7023 506-66 ACI Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7019 | OCEAN WAVE FORCES AND METHODS OF | BERGMAN, C.E.R.C. | Engineering |
| P-7019.03 OCEAN WAVE FORCES AND METHODS OF BERGMAN, C.E.R.C. Engineering P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7023 506-66 ACI Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7019.01 | OCEAN WAVE FORCES AND METHODS OF | BERGMAN, C.E.R.C. | Engineering |
| P-7021 PROCESSING AND GRAPHICAL DISPLAY FOR TURNER PHILIP A. Engineering P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7023 506-66 ACI Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7019.02 | OCEAN WAVE FORCES AND METHODS OF | BERGMAN, C.E.R.C. | Engineering |
| P-7022 ENVIRONMENT OBSEERVATION (LEO)AND PROFILE BALSILLIE JAMES H. Engineering P-7023 506-66 ACI Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7019.03 | OCEAN WAVE FORCES AND METHODS OF | BERGMAN, C.E.R.C. | Engineering |
| P-7023 506-66 ACI Engineering P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7021 | PROCESSING AND GRAPHICAL DISPLAY FOR | TURNER PHILIP A. | Engineering |
| P-7024 PROTECTION FOR THE CONCRETE AGAINST CONCRETE Engineering P-7025 FOR BUILDINGS (ACI-301-66) ACI Engineering P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7022 | ENVIRONMENT OBSEERVATION (LEO)AND PROFILE | BALSILLIE JAMES H. | Engineering |
| P-7025 FOR BUILDINGS (ACI-301-66) P-7026 AQUEOUS ENVIRONMENT SP-8 P-7027 HYDRAULICS OF BRIDGE WATERWAYS P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7023 | 506-66 | ACI | Engineering |
| P-7026 AQUEOUS ENVIRONMENT SP-8 A.C.I. Engineering P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7024 | PROTECTION FOR THE CONCRETE AGAINST | CONCRETE | Engineering |
| P-7027 HYDRAULICS OF BRIDGE WATERWAYS N. Engineering P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7025 | FOR BUILDINGS (ACI-301-66) | ACI | Engineering |
| P-7028 UNDER AN OSCILLATORY FLOW: ANNALYTICAL OTHERS Engineering P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7026 | AQUEOUS ENVIRONMENT SP-8 | A.C.I. | Engineering |
| P-7029 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7027 | HYDRAULICS OF BRIDGE WATERWAYS | N. | Engineering |
| P-7029.01 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7028 | UNDER AN OSCILLATORY FLOW: ANNALYTICAL | OTHERS | Engineering |
| | P-7029 | NORTHERN CALIFORNIA COAST.,T.M.NO.21. | C.E.R.C. | Engineering |
| P-7029.02 NORTHERN CALIFORNIA COAST.,T.M.NO.21. C.E.R.C. Engineering | P-7029.01 | NORTHERN CALIFORNIA COAST.,T.M.NO.21. | C.E.R.C. | Engineering |
| | P-7029.02 | NORTHERN CALIFORNIA COAST.,T.M.NO.21. | C.E.R.C. | Engineering |

| P-7029.03 | NORTHERN CALIFORNIA COAST.,T.M.NO.21. | C.E.R.C. | Engineering |
|-----------|--|-------------------|-------------|
| P-7030 | SEASIDE PARK, BRIDGEPORT CONNECTICUT | WILLIAM H. | Engineering |
| P-7030.01 | SEASIDE PARK, BRIDGEPORT CONNECTICUT | WILLIAM H. | Engineering |
| P-7030.02 | SEASIDE PARK, BRIDGEPORT CONNECTICUT | WILLIAM H. | Engineering |
| P-7030.03 | SEASIDE PARK, BRIDGEPORT CONNECTICUT | WILLIAM H. | Engineering |
| P-7031 | AT SHERWOOD ISLAND STATE PARK, WESTPORT, | C.E.R.C. | Engineering |
| P-7031.01 | AT SHERWOOD ISLAND STATE PARK, WESTPORT, | C.E.R.C. | Engineering |
| P-7031.02 | AT SHERWOOD ISLAND STATE PARK, WESTPORT, | C.E.R.C. | Engineering |
| P-7031.03 | AT SHERWOOD ISLAND STATE PARK, WESTPORT, | C.E.R.C. | Engineering |
| P-7034 | TECH.78 | INTERNATIONAL | Science |
| P-7037 | FOR WATER COURSES - T.M.NO.45 RR (G- | RESEARCH | Engineering |
| P-7038 | VARIOUS TUBEWELL TRACTS T.M.NO 45 RR(G.14) | INSTITUTE ROORKEE | Engineering |
| P-7040 | CONCRETE MIX DESIGNED RS.A.TO RV PROJECT, | H.D. SHARMA, | Engineering |
| P-7041 | CONCRETE 1967 COMPILATION COMMITTEE | A.C.I. | Engineering |
| P-7042 | RESEARCH REPORT NO.9 | ROUSE GEORGE C. | Engineering |
| P-7043 | SALINE WATER CONVERSION REPORT FOR 1959 | USDI A.L. MILLER | Engineering |
| P-7049 | SOIL ROCKS MECHANICS CONCRETE | C.B.I.P. | Engineering |
| P-7050 | MODERNIZATION OF IRRIGATION SYSTEMS. NEW | CBIP | Engineering |
| P-7051 | TECHNICAL REPORT NO. 14, SEPT. 1975 | CBIP | Engineering |
| P-7052 | FOUNDATIONS OF FINITE DEPTHS. TECHNICAL | C.B.I.P. | Engineering |
| P-7053 | TECH.REPORT NO.18 | CHAWLA A.S. | Engineering |
| P-7054 | PROJECT, C.B.I.P.NEW DELHI | B.N. MURTHY | Engineering |
| P-7055 | T.R.NO.20, VOL.I, RESEARCH SCHEME APPLIED TO | DR.DAMODAR | Engineering |
| P-7056 | MARINE CLAYS IN INDIA, NEW DELHI T.R.NO.27 | P.K.NAGARKAR | Engineering |
| P-7057 | PROCEDURES. | C.W.P.C. | Engineering |
| P-7058 | APPLIED TO RIVER VALLEY PROJECT. | CBIP | Engineering |
| P-7058.01 | APPLIED TO RIVER VALLEY PROJECT. | CBIP | Engineering |
| P-7059 | SCHEME APPLIED TO RIVER VALLEY PROJECT | C.B.I.P. | Engineering |
| P-7060 | SCHEME APPLIED TO RIVER VALLEY PROJECT | C.B.I.P. | Engineering |
| P-7061 | WDM.DIESEL LOCOMOTIVE AXLES BY TAR-END, | R.D.S.O. | Engineering |
| P-7062 | TECHNIQUE OF YDM1, DIESEL LOCOMOTIVE AXLE | R.D.S.O. | Engineering |
| P-7063 | SWING LINKS (BEML.COACHES)METALLURGICAL | R.D.S.O. | Engineering |
| P-7064 | RAILWAY MATERAIAL AXLE STEEL (C | R.D.S.O. | Engineering |

| P-7064.01 | RAILWAY MATERIAL AXLE STEEL (C | R.D.S.O. | Engineering |
|-----------|---|--------------------|-------------|
| P-7065 | WHEEL SETS WITH WORN OUT TYRE FLANGES | R.D.S.O. | Engineering |
| P-7066 | CONVENTING FIXED COPPER BASE ALLOY | OF RAILWAYS | Engineering |
| P-7067 | RAILWAQYS MATERIAL-52 KG.MEDIUM | R.D.S.O. | Engineering |
| P-7068 | ANTICORROSIVE PRIMERS PAINTS SUITABLE FOR | R.D.S.O. | Engineering |
| P-7069 | WAM1 WAG-4 ELECTRIC LOCOMOTIVE AXLES - | MINSTRY OF | Engineering |
| P-7070 | SECONDARY MOBILE CONTANT TIPS OF AIR- | R.D.S.O. | Engineering |
| P-7072 | DEPOE, BAY, OREGAN, T.M.NO.20. | C.E.R.C. | Engineering |
| P-7072.01 | DEPOE, BAY, OREGAN, T.M.NO.20. | C.E.R.C. | Engineering |
| P-7072.02 | DEPOE, BAY, OREGAN, T.M.NO.20. | C.E.R.C. | Engineering |
| P-7072.03 | DEPOE, BAY, OREGAN, T.M.NO.20. | C.E.R.C. | Engineering |
| P-7073 | ACTION T.M.NO.2 | C.E.R.C., | Engineering |
| P-7073.01 | ACTION T.M.NO.2 | C.E.R.C., | Engineering |
| P-7073.02 | ACTION T.M.NO.2 | C.E.R.C., | Engineering |
| P-7073.03 | ACTION T.M.NO.2 | C.E.R.C., | Engineering |
| P-7074 | FOR INSTRUMENTATION OF THE NEARSHORE | W.A. INHAM D.L. | Engineering |
| P-7074.01 | FOR INSTRUMENTATION OF THE NEARSHORE | W.A. INHAM D.L. | Engineering |
| P-7074.02 | FOR INSTRUMENTATION OF THE NEARSHORE | W.A. INHAM D.L. | Engineering |
| P-7074.03 | FOR INSTRUMENTATION OF THE NEARSHORE | W.A. INHAM D.L. | Engineering |
| P-7075 | PROCESSES (MISCELLANEOUS PAPER NO. 1-75) | D.LEE HARRIS AND | Engineering |
| P-7076 | AND BEACH NOURISHMENT : A REVIEW | THOMSON JOHN R. | Engineering |
| P-7077 | RESEARCH YEAR 1969, RES. REPORT NO.6 | U.S.B.R. | Engineering |
| P-7079 | GENERATORS IN SHALLOW WATER TECH. MEMO. | GARVIN CYRIL (JR.) | Engineering |
| P-7080 | CONCRETE COMMITTEE REPORT 1968 | A.C.I. | Engineering |
| P-7081 | CHARACTERISTICS OF STEEL USED FOR RAILWAY | R.D. S.O. LUCKNOW | Engineering |
| P-7082 | IRRIGATION DEPARTMENT | MAHARASHTRA (I.D.) | Engineering |
| P-7084 | P.W.D. HAND BOOK (TOWN PLANNING)CHAPTER - II | TALLIN B.T. | Engineering |
| P-7086 | 15 | C.S.R.L. | Engineering |
| P-7087 | (Symposium 3rd Feb.1974) | KERI | Engineering |
| P-7088 | ANNUAL REPORT 1964 (I.R.S.)PUBLICATION NO.21 | I.R.S. | Engineering |
| P-7089 | ANNUAL REPORT 1958 (C.S.R.L.) | C.S.R.L. | Engineering |
| P-7090 | P.W.D.I.R.S.POONDI-MADRAS (PUBLICATION NO.16) | I.R.S. | Engineering |
| P-7090.01 | P.W.D.I.R.S.POONDI-MADRAS (PUBLICATION NO.16) | I.R.S. | Engineering |

| P-7090.02 | P.W.D.I.R.S.POONDI-MADRAS (PUBLICATION NO.16) | I.R.S. | Engineering |
|-----------|---|--------------------|-------------|
| P-7090.03 | P.W.D.I.R.S.POONDI-MADRAS (PUBLICATION NO.16) | I.R.S. | Engineering |
| P-7091 | ANNUAL REPORT 1961, VOL-II, PUBN. NO. 18 | PWD, MADRAS | Engineering |
| P-7092 | ENGINEERING LABORATORY FOR 1963. | ROORKEE | Engineering |
| P-7093 | ENGINEERING LABORATORIES OF UNIVERSITY OF | ROORKEE | Engineering |
| P-7094 | ANNUAL REPORT- 1962 (GENERAL)(T.M. NO. 33) | I.R.I. | Engineering |
| P-7094.01 | ANNUAL REPORT- 1962 (GENERAL)(T.M. NO. 33) | I.R.I. | Engineering |
| P-7095 | ANNUAL REPORT- 1972-73 (GENERAL)(T.M. NO. 43) | I.R.E. | Engineering |
| P-7095.01 | ANNUAL REPORT- 1972-73 (GENERAL)(T.M. NO. 43) | I.R.E. | Engineering |
| P-7096 | ANNUAL REPORT - SOIL MECHANICS SECTION | CIVIL ENGINEERING, | Engineering |
| P-7099 | NO.V.RESEARCH SCHEME APPLIED TO RIVER | S.P.GARG | Engineering |
| P-7099.01 | NO.V.RESEARCH SCHEME APPLIDE TO RIVER | GARG S.P. | Engineering |
| P-7099.02 | NO.V.RESEARCH SCHEME APPLIED TO RIVER | S.P.GARG | Engineering |
| P-7099.03 | NO.V.RESEARCH SCHEME APPLIDE TO RIVER | GARG S.P. | Engineering |
| P-7101 | ENGINEERING VOL. II (NOV. 14,15 16, 1970) | SRTEE | Engineering |
| P-7102 | WATER PROOFING OF ROOTS IN INDIA | N.B.O. | Engineering |
| P-7103 | ATTERNATIVE USE OF KRISHANA AND KOYNA | G.I.P.E. | Engineering |
| P-7103.01 | ATTERNATIVE USE OF KRISHANA AND KOYNA | G.I.P.E. | Engineering |
| P-7104 | LINING OF SMALL IRRIGATION CHANNELS | AGRICULTURE | Engineering |
| P-7109 | Central Power Research Insttt. Annual Tech.Report | C.P.R.I | Engineering |
| P-7109.01 | Central Power Research Insttt. Annual Tech.Report | C.P.R.I | Engineering |
| P-7109.02 | Central Power Research Insttt. Annual Tech.Report | C.P.R.I | Engineering |
| P-7112 | LABORATORIES ANNUAL REPORT (TECHNICAL)FOR | HERL | Engineering |
| P-7113 | POUBLICATION NO. 19 | RESEARCH | Engineering |
| P-7114 | STATION, POONDI.SOIL SURCHARGE, APPLICATION | I.R.S. POONDI | Engineering |
| P-7115 | Annual Report 1961 (Vol.I)- Publication No.18 | I.R.S. | Engineering |
| P-7117 | BITUMINOUS SURFACE DRESSING USING | IRC | Engineering |
| P-7119 | BASE COURSES - BULLETIN - 15. | IRC | Engineering |
| P-7119.01 | BASE COURSES - BULLETIN - 15. | IRC | Engineering |
| P-7120 | SINGLE COAT BITUMINOUS SURFACE DRESSING. | I.R.C. | Engineering |
| P-7121 | ANNUAL REPORT 1968 (C.I.F.T.) | C.I.F.T. | Engineering |
| P-7126 | CONSTRUCTION OF ROADS AND BRIDGES VALUME | CONGRESS | Engineering |
| P-7128 | PLAN OF INDIA FOR THE DECADE 1971-80 | ENGINEERS | Engineering |

| P-7128.01 | PLAN OF INDIA FOR THE DECADE 1971-80 | ENGINEERS | Engineering |
|-----------|--|--------------------|-------------|
| P-7130 | REPORT : T.M. NO.210-1. | U.S.W. | Engineering |
| P-7131 | DAM AND POWERPLANT FOUNDATION | USIBR | Engineering |
| P-7131.01 | DAM AND POWERPLANT FOUNDATION | USIBR | Engineering |
| P-7132 | AND TECHNOLOGY PUBLICATION SP0IE | A.C.I. | Engineering |
| P-7135 | (MISS. PAPER 2-67) | RICHARD A. NELSON | Engineering |
| P-7137 | DEVELOPMENT ON ROADS ROAD TRANSPORT - A | I.R.F. | Engineering |
| P-7138 | THE GULF COAST OF TEXAS (TECHNICAL | BODINE B.R. | Engineering |
| P-7139 | SEAWATER TM.27 | L. | Engineering |
| P-7140 | ASSESSMENT OF ENVIRONMENTAL STUDIES | CORAYNNIS | Engineering |
| P-7141 | CONTINETAL SHELF PALM BEACH TO CAPE | EDWARD P. DUNNE | Engineering |
| P-7142 | EXPERIMENTAL STRESS ANALYSIS VOL. XXII | ROSSI B.E. (EDITOR | Engineering |
| P-7145 | ANNUAL REPORT 1960 (CSRL)PUB. NO. 18 | CSRL | Engineering |
| P-7145.01 | ANNUAL REPORT 1960 (CSRL)PUB. NO. 18 | CSRL | Engineering |
| P-7146 | ANNUAL REPORT-1959 (CSRL) | C.S.R.L. | Engineering |
| P-7147 | (CHEPAUK)MADRAS, 5.ANNUAL REPORT-1956 . | C.S.R.L.MADRAS | Engineering |
| P-7149 | ANNUAL REPORT 1960 VOL NO. II | IRS | Engineering |
| P-7149.01 | ANNUAL REPORT 1960 VOL NO. II | IRS | Engineering |
| P-7150 | VOLUME-9 PART-II | H.R.S. | Engineering |
| P-7151 | RESEARCH LABORATORY, ANNUAL REPORT 1961, | MADRAS | Engineering |
| P-7152 | ANNUAL REPORT-1966 PUBLICATION NO.23 | IRRIGATION | Engineering |
| P-7154 | ANNUAL REPORT 1965 PUB. NO. 22 | IRS | Engineering |
| P-7154.01 | ANNUAL REPORT 1965 PUB. NO. 22 | IRS | Engineering |
| P-7155 | ANNUAL REPORT 1964 (CSRL)PUB. NO. 17 | CSRL | Engineering |
| P-7155.01 | ANNUAL REPORT 1964 (CSRL)PUB. NO. 17 | CSRL | Engineering |
| P-7156 | PUBLICATION NO.19 (IPRI) | IPRI AMRITSAR | Engineering |
| P-7158 | KRISHNARAJSAGAR RESEARCH PUBLICATION NO -9 | ENGINEERING, | Engineering |
| P-7159 | ANNUAL REPORT 1967 | K.E.R.I. | Engineering |
| P-7160 | ANNUAL REPORT 1966 | K.E.R.I. | Engineering |
| P-7161 | NO.NO.ANNUAL REPORT -1970 (PUBLICATION | K.E.R.I | Engineering |
| P-7162 | CHARACTERISTICS OF SOIL SUBJECTED TO | IRC.DELHI | Engineering |
| P-7163 | PULVERIZATION AT BLACK COTTON SOILS FOR | I.R.C. | Engineering |
| P-7164 | DISTANCE ON RURAL HIGHWAYS. | I.R.C. | Engineering |

| P-7166 | ALIGNMENT SURVEY GEOMETRIC DESIGN OF HILL | IRC. DELHI | Engineering |
|-----------|---|-------------------|-------------|
| P-7167 | EFFICIENCIES OF VIABRATION AND SMOOTH | IRC | Engineering |
| P-7168 | RB.13.THIN SAND ASPHALT SURFACINGS | IRC | Engineering |
| P-7169 | CONGRESS 38TH ANNUAL SESSION CALCUTTA | I.R.C. | Engineering |
| P-7170 | PRACTICE FOR WATER BOUND MACADAM (IRC-19- | CONGRESS | Engineering |
| P-7171 | PRACTICE FOR CONSTRUCTION OF CONCRETE | I.R.C. | Engineering |
| P-7172 | ADVERTIS]EMENTS | IRC | Engineering |
| P-7173 | ROAD RESEARCH BULLETIN - 16 | I.R.C. | Engineering |
| P-7174 | FLY ASH CONCRETE FOR RIGID PAVEMENT | I.R.C. | Engineering |
| P-7176 | THE HAMMER SMITH FLY OVER | COUNTRIES | Engineering |
| P-7177 | (ENGG. PAPER - 46) | BURHOUSE P. | Engineering |
| P-7177.01 | (ENGG. PAPER - 46) | BURHOUSE P. | Engineering |
| P-7178 | MEMBERS (ENGINEERING PAPER-45) | BURHOUSE P. | Engineering |
| P-7179 | Tropical Building studies No.5) | Ransom W.H. | Engineering |
| P-7180 | THE MEDWAY BRIDGE ON THE M.Z.MOTORWAY | CONCRETE | Engineering |
| P-7181 | OVERSEAS 1966 | CIVIL ENGINEERS | Engineering |
| P-7184 | RESEARCH REPORT 256 NBRI BUTTETIA NO 52 | CSIR | Engineering |
| P-7184.01 | OVERESEAS 1966. | CIVIL ENGINEERS. | Engineering |
| P-7186 | M.1.MOTORWAY SOUTHERN EXTENSION | CONCRETE | Engineering |
| P-7188 | PART-I RAPID METHOD FOR DETERMINING THE | FROST L.J. AND | Engineering |
| P-7189 | POSITION IN SOME WESTERN COUNTRIES NO. 269. | DEBION D.E. | Engineering |
| P-7190 | GLAZE TO EARTHENWARE BODIES CSTR REPORT | VAN EISENHART D. | Engineering |
| P-7190.01 | GLAZE TO EARTHENWARE BODIES CSTR REPORT | VAN EISENHART D. | Engineering |
| P-7191 | INDOOR THERMAL CONDITIONS IN DWELLINGS OF | S.J. | Engineering |
| P-7192 | STRENGTH AND MODULUS OF RUPTURE OF FIRED | C.S.I.R. | Engineering |
| P-7193 | LEEDS INNER RING ROAD | CONCRETE | Engineering |
| P-7193.01 | REPORT NO.220. SCHOOL BUILDING SERIES | C.S.I.R. | Engineering |
| P-7195 | PAPER NO. 1-72) | BRUNO R.O. | Engineering |
| P-7196 | WAVE ENERGY ALONG SHORES OF NEW YORK | JOHN FAIRCHILD C. | Engineering |
| P-7197 | PART 1. | H.R.B. | Engineering |
| P-7198 | CHESAPEAKE BAY ENTRANCE (TECHNICAL | EDWARD P. | Engineering |
| P-7199 | COMPARED FOR WAVE DEFORMATION | SOBEY R.J. | Engineering |
| P-7200 | SEDIMENTS AS INDICATORS OF SHORE | JUDGE W.C. | Engineering |

| P-7201 | FOR EMBANKMENTS OF COHESIVE SOIL | HIFF J.W. | Engineering |
|-----------|---|---------------------|-------------|
| P-7202 | AQUATIC WEED CONTROL STUDIES RES. REPORT 2 | U.S.B.R. | Engineering |
| P-7203 | THE NEARSHORE ZONE- CURRITUCK SAND- | K. MUSIALOWSKI F.R. | Engineering |
| P-7204 | EVALUATION (TECH. PAPER NO. 77-6) | HOBSON R.D. | Engineering |
| P-7205 | WATERS (TECHNICAL PAPER NO.80-2)1980. | THOMPSON | Engineering |
| P-7206 | PART 11. | H.R.B. | Engineering |
| P-7207 | DIRECTION (TECH. REPORT NO. 79-1) | D.L. | Engineering |
| P-7208 | EXPERIMENTAL STRESS ANALYSIS VOL.XXII NO.2 | ROSSI ,B.E. | Engineering |
| P-7210 | TESTED IN LARGE AND SMALL SCALE WAVE TANKS | OTHERS | Engineering |
| P-7212 | AFRICA, CSIR RES. REPORT 255 | FAIRBAIRM D.G. | Engineering |
| P-7213 | AND LINE SERVICE NO. 258 | FAIRBAIRM D.G. | General |
| P-7214 | FURNACE SLAG BY MEANS OF A HEATING | SEHIKE K.H.L. | Engineering |
| P-7215 | BULLETIN 45 | BARNARD J.L. | Engineering |
| P-7216 | OF AN ORDINARY PORTLAND CEMENT WITH A | J.J.J. KRUGER, J.E. | Engineering |
| P-7217 | GRANULATED BLAST FURNESS SLAG AND | C.S.R.I. | Engineering |
| P-7218 | HOUSING CSIR RESEARCH REPORT 237 (N.B.R.I. | CHINNERY D.N.W. | Engineering |
| P-7219 | BIBLIOGRAPHY NO.A-4 | C.S.I.R. | Engineering |
| P-722 | HYDRAULICS CANAL LIMINY | PWD MYSORE | Engineering |
| P-7220 | ON A.S.T.E.F. STUDY COURSE : BOU/13 CSIR | EVENWEL J. | Engineering |
| P-722.01 | HYDRAULICS CANAL LIMINY | PWD MYSORE | Engineering |
| P-7222 | KRISHNARAJASAGAR]REPORT ENDING WITH THE | K.E.R.S. | Engineering |
| P-7223 | STRUCTURAL BEHAVIOUR OF DAMS. | SHARAVATI VALLEY | Engineering |
| P-7225 | REPORT)1975. | ROORKEE,DEPARTM | Engineering |
| P-7226 | HYDROLOGY AT UNIVERSITY OF ROORKEE. | ROORKEE | Engineering |
| P-7227 | LABORATORIES ANNUAL REPORT(TECHNICAL FOR | RAJI DR. ING | Engineering |
| P-7228 | INSTITUTE, WEST BENGAL FOR THE YEAR 1968, | WEST BENGAL | Engineering |
| P-7230 | INSTITUE, WEST BENGAL FOR THE YEAR 1960 | PRESS | Engineering |
| P-7234 | INSTITUTE, WEST BENGAL PART II, PUBLICATION | R.R.I. | Engineering |
| P-7234.01 | INSTITUTE, WEST BENGAL PART II, PUBLICATION | R.R.I. | Engineering |
| P-7234.02 | INSTITUTE, WEST BENGAL PART II, PUBLICATION | R.R.I. | Engineering |
| P-7234.03 | INSTITUTE, WEST BENGAL PART II, PUBLICATION | R.R.I. | Engineering |
| P-7237 | ANNUAL REPORT-1963 | K.E.R.I. | Engineering |
| P-7238 | KERALA ENGG. RES.INSTT., PEECHI | PWD, KERALA | Engineering |

| P-7238.01 | KERALA ENGG. RES.INSTT., PEECHI | PWD, KERALA | Engineering |
|-----------|---|----------------------|-------------|
| P-7238.02 | KERALA ENGG. RES.INSTT., PEECHI | PWD, KERALA | Engineering |
| P-7240 | ANNUAL REPORT-1961 | C.S. PANDMANABHA | Engineering |
| P-7242 | CANAL. | H.L. UPPAL | Engineering |
| P-7243 | ANNUAL REPORT 1966 | G.E.R.I. | Engineering |
| P-7243.01 | PERSPECTIVE PLAN OF GUJRAT 1974-1984, VOL.III. | GUJARAT | Engineering |
| P-7244 | ANNUAL REPORT 1963 | OZA H.P. (DIRECTOR) | Engineering |
| P-7246 | ANNUAL REPORT 1963 (GERI) | G.E.R.I. | Engineering |
| P-7249 | INSTITUTE , BARODRA, ANNUAL REPORT-1964 | ERI, BARODRA | Engineering |
| P-7250 | ANNUAL REPORT-1967 | E.R.I.GUJRAT | Engineering |
| P-7251 | II, REPORT OF THE WORKING GROUP ON | VICE- CHAIRMAN OF | Science |
| P-7252 | ANNUAL REPORT 1965 | G.E.R.I. | Engineering |
| P-7253 | ANNUAL REPORT 1970 | GUJRATH P.W.D. | Engineering |
| P-7254 | RESEARCH PUBLICATION NO.16 (IPRI) | I.P.R.I.(UPPAL HL) | Engineering |
| P-7255 | RESEARCH PUBLICATION NO-21 (I.P.R.I.) | I.P.R.I.,AMRUTSAR | Engineering |
| P-7256 | PUBLICATION NO.23. | I.P.R.I. | Engineering |
| P-7257 | RESEARCH PUBLICATION NO.19. | I.P.R.I.,AMRITSAR | Engineering |
| P-7258 | RESEARCH PUBLICATION NO.17. | I.P.R.I., UPPAL H.L. | Engineering |
| P-7259 | BY PONDING METHOD | M.E.R.I. | Engineering |
| P-7259.01 | BY PONDING METHOD | M.E.R.I. | Engineering |
| P-7260 | RESEARCH IN HYDRAULIC ENGINEERING, VOLUME- | M.E.R.S. | Engineering |
| P-7260.01 | RESEARCH IN HYDRAULIC ENGINEERING, VOLUME- | M.E.R.S. | Engineering |
| P-7260.02 | RESEARCH IN HYDRAULIC ENGINEERING, VOLUME- | M.E.R.S. | Engineering |
| P-7260.03 | RESEARCH IN HYDRAULIC ENGINEERING, VOLUME- | M.E.R.S. | Engineering |
| P-7261 | Engineering- Vol.I Hydraulics | MERS | Engineering |
| P-7261.01 | Engineering- Vol.I Hydraulics | MERS | Engineering |
| P-7262 | VOL-I | MERS | Engineering |
| P-7262.01 | VOL-I | MERS | Engineering |
| P-7263 | RESEARCH IN HYDRAULIC ENGINEERING. VOLUME- | RESEARCH STATION. | Engineering |
| P-7265 | ;HYDRAULIC ENGG.VOL.III. | ENGG.RESEARCH | Engineering |
| P-7266 | PUB. NO.9 | PWD, MERI | Engineering |
| P-7267 | Hydraulic Engineering Vol.II 2]Canals and related | MERS | Engineering |
| P-7268 | CEMENT LINING . | M.E.R.S. | Engineering |

| P-7269 | KRISHNARAJSAGAR RESEARCH PUBLICATION NO. | P.W.D. GANESH V. | Engineering |
|-----------|---|---------------------|-------------|
| P-7270 | Annual Report 1960- Vol.I, Publication-17 | I.R.S., Poondi | Engineering |
| P-7271 | VOLUME-9 PART-I | H.R.S. | Engineering |
| P-7272 | ANNUAL REPORT 1962, (CSRL)PUB. NO. 15 | CSRL. | Engineering |
| P-7272.01 | Annual Report, 1963 (Publication No.20) | IRS | Engineering |
| P-7272.02 | ANNUAL REPORT 1962, (CSRL)PUB. NO. 15 | CSRL. | Engineering |
| P-7274 | IRRIGATION RESEARCH STATION, PUB.NO. 16 | RESEARCH STATION | Engineering |
| P-7275 | ANNUAL REPORT 1966 PUBLICATION NO.23 | RESEARCH | Engineering |
| P-7276 | Annual Report-1963 - (Publication No.20) | I.R.S. | Engineering |
| P-7277 | STATION POONDI | I.R.S. | Engineering |
| P-7278 | REPORT - 1968 (PUBLICATION NO. 25) | TAMILNADU. (P.W.D. | Engineering |
| P-7279 | TECHNIQUE OF WCG2, ELECTIC LOCO AXES BY | R.D. S.O. LUCKNOW | Engineering |
| P-7280 | BG BOX WAGON AXLE TO DRAWING | R.D. S.O.LUCKNOW | Engineering |
| P-7281 | WCGI ELECTRIC LOCOMOTIVE AXLE IN SERVICE BY | R.D. S.O. LUCKNOW | Engineering |
| P-7282 | AC-EMU MOTOR COACH AXLE IN SERVICE BY FAR | INDIA, M R | Engineering |
| P-7283 | DC-EMU MOTOR COACH AXLE IN SERVICE BY FOR | INDIA, M R | Engineering |
| P-7284 | DC-EMU MOTOR COACH AXLE IN SERVICE BY FOR | INDIA, M R | Engineering |
| P-7285 | RECONDITIONING OF WARN OUT FURE FLANGES | GOVT.OF INDIA | Engineering |
| P-7286 | TECHNIQUE OF BREA MOTOR COACH AXLE | R.D.S.O.LUCKNOW | Engineering |
| P-7287 | JESSOP J1 J2 MOTOR COACH AXLE IN SE;RVICE | R.D.S.O. | Engineering |
| P-7288 | CRANK PINS OF WP LOCOMOTIVE | R.D.S.O. | Engineering |
| P-7289 | METAL ARC PROCESS USING THE TECHNIQUE | R.D.S.O. | Engineering |
| P-7290 | INDIAN RAILWAYS FOR THE YEAR 1973-72 : | R.D. S.O.LUCKNOW | Engineering |
| P-7291 | INDIAN RAILWAYS FOR THE YEAR 1974-75. | R.D. S.O.LUCKNOW | Engineering |
| P-7292 | RAILWAY MATERIALS CONNECTING ROD TO IS: | R.D. S.O. LUCKNOW | Engineering |
| P-7294 | BUILDING RESEARCH 1966 | C.B.R.I. | Engineering |
| P-7295 | ANNUAL REPORT 1962-63(CBOOK/REPORTI) | CBOOK/REPORTI | Engineering |
| P-7296 | "POZZOLANASTHEIR SURVEY , MANUFACTURE | CRRI. | Engineering |
| P-7296.01 | "POZZOLANASTHEIR SURVEY , MANUFACTURE | CRRI. | Engineering |
| P-7297 | ANNUAL RESEARCH MEMOIRS, 1967 SUMMARY | C.W.P.R.S. | Engineering |
| P-7300 | TO MARCH 1970 | C.W. P.C. | General |
| P-7301 | C.S.M.R.S. | CSMRS | Engineering |
| P-7302 | II, PROCEDURES OF ANALYSIS. | C.S.M.R.S. | Engineering |

| P-7305 | P-7302.01 | II, PROCEDURES OF ANALYSIS. | C.S.M.R.S. | Engineering |
|--|-----------|--|----------------------|-------------|
| P-7308 ANNUAL REPORT 1964-65 (CBOOK/REPORTI) CBOOK/REPORTI Engineering P-7309 RESEARCH INSTIUTE, ROORKEE, U.P.INDIA, C.B.R.I. Engineering P-7311 ANNUAL REPORT 1973-74 CRRI, DELHI Engineering P-7312 ANNUAL REPORT 1963-64 (CBOOK/REPORTI) CBOOK/REPORTI Engineering P-7313 ANNUAL REPORT 1970 (CBOOK/REPORTI) RESEARCH Engineering TURBINES NO.1 CBIP Engineering P-7315.01 TURBINES NO.1 CBIP Engineering P-7316 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC J.RMEHRA DR. Engineering P-7317 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC J.RMEHRA DR. Engineering P-7318 ANNUAL REPORT 1965-63 R.S.MEHRA DR. Engineering P-7319 ANNUAL REPORT 1962-63 R.S.MEHRA DR. Engineering P-7322 MARCH 1959 CWPC General P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S., C.V.GOLE. Engineering P-7333 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 | P-7303 | 1966 | Water Power | General |
| P-7309 RESEARCH INSTIUTE, ROORKEE, U.P.INDIA, C.B.R.I. Engineering P-7311 ANNUAL REPORT 1973-74 CRRI, DELHI Engineering P-7312 ANNUAL REPORT 1963-64 (CBOOK/REPORTI) CBOOK/REPORTI Engineering P-7313 ANNUAL REPORT 1970 (CBOOK/REPORTI) RESEARCH Engineering P-7315 TURBINES NO.1 CBIP Engineering Engineering P-7316 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC J.RMEHRA DR. Engineering P-7317 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC J.RMEHRA DR. Engineering P-7318 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC J.RMEHRA DR. Engineering P-7318 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC J.RMEHRA DR. Engineering P-7319 ANNUAL REPORT 1962-63 R.S.MEHRA DR. Engineering P-7319 ANNUAL REPORT 1962-63 R.S.MEHRA DR. Engineering P-7322 MARCH 1959 CWPC General P-7322 MARCH 1959 CWPC General P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS, 1970 SUMMARY. C.W.P.R.S.,POONA-24 Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7327.01 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 COmmission General REPORT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 C | P-7305 | HYDRAULIC C.W.P.R.S. RES. AND VISIT TO | JOGLEKAR, D.V. | Engineering |
| P-7311 ANNUAL REPORT 1973-74 CRRI, DELHI Engineering P-7312 ANNUAL REPORT 1963-64 (CBOOK/REPORTI) CBOOK/REPORTI Engineering P-7313 ANNUAL REPORT 1970 (CBOOK/REPORTI) RESEARCH Engineering P-7315 TURBINES NO.1 CBIP Engineering P-7316 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC JR. MEHRA DR. Engineering ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC JR. MEHRA DR. Engineering P-7317 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC JR. MEHRA DR. Engineering P-7318 ANNUAL REPORT 1965-63 R.S. MEHRA DR. Engineering P-7319 ANNUAL REPORT 1962-63 R.S. MEHRA DR. Engineering P-7319 ANNUAL REPORT 1964-64 (C.R.R.I. NEW DELHI) C.R.R.I. Engineering P-7322 MARCH 1959 CWPC General P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.01 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS, 1970 SUMMARY. C.W.P.R.S., POONA-24 Engineering P-7327.01 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7327.01 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 Commission General P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S., C.V.GOLE. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 WATER METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y | P-7308 | ANNUAL REPORT 1964-65 (CBOOK/REPORTI) | CBOOK/REPORTI | Engineering |
| P-7312 ANNUAL REPORT 1963-64 (CBOOK/REPORTI) CBOOK/REPORTI Engineering P-7313 ANNUAL REPORT 1970 (CBOOK/REPORTI) RESEARCH Engineering P-7315 TURBINES NO.1 CBIP Engineering P-7315.01 TURBINES NO.1 CBIP Engineering P-7316 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC J.R. MEHRA DR. Engineering P-7317 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC J.R. MEHRA DR. Engineering P-7318 ANNUAL REPORT 1962-63 R.S. MEHRA DR. Engineering P-7319 ANNUAL REPORT 1964-64 (C.R.R.I. NEW DELHI) C.R.R.I. Engineering P-7322 MARCH 1959 CWPC General P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.01 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL REPORT FOR THE YEAR 1966. C.S. M.R.S. Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S. M.R.S. Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S. M.R.S. Engineering P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S., C.V.GOLE. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHA | P-7309 | RESEARCH INSTIUTE, ROORKEE, U.P.INDIA, | C.B.R.I. | Engineering |
| P-7313 ANNUAL REPORT 1970 (CBOOK/REPORTI) RESEARCH Engineering P-7315 TURBINES NO.1 CBIP Engineering P-7315.01 TURBINES NO.1 CBIP Engineering P-7316 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC J.RMEHRA DR. Engineering P-7317 ANNUAL REPORT 1965 (C.B.R.I. ROORKEE) C.B.R.I. Engineering P-7318 ANNUAL REPORT 1965-63 R.S.MEHRA DR. Engineering P-7319 ANNUAL REPORT -1964-64 (C.R.R.I. NEW DELHI) C.R.R.I. Engineering P-7322 MARCH 1959 CWPC General P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.01 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS,1970 SUMMARY. C.W.P.R.SPOONA-24 Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 Commission General P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S.,C.V.GOLE. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.06 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.07 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.09 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7311 | ANNUAL REPORT 1973-74 | CRRI, DELHI | Engineering |
| P-7315 TURBINES NO.1 CBIP Engineering P-7315.01 TURBINES NO.1 CBIP Engineering P-7316 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC J.RMEHRA DR. Engineering P-7317 ANNUAL REPORT 1965 (C.B.R.I. ROORKEE) C.B.R.I. Engineering P-7318 ANNUAL REPORT 1962-63 R.S.MEHRA DR. Engineering P-7319 ANNUAL REPORT -1964-64 (C.R.R.I. NEW DELHI) C.R.R.I. Engineering P-7322 MARCH 1959 CWPC General P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.01 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS, 1970 SUMMARY. C.W.P.R.S., POONA-24 Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 COMMISSION General P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S., C.V.GOLE. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7312 | ANNUAL REPORT 1963-64 (CBOOK/REPORTI) | CBOOK/REPORTI | Engineering |
| P-7315.01 TURBINES NO.1 P-7316 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC J.R. MEHRA DR. Engineering P-7317 ANNUAL REPORT 1965 (C.B.R.I. ROORKEE) C.B.R.I. Engineering P-7318 ANNUAL REPORT 1962-63 R.S.MEHRA DR. Engineering P-7319 ANNUAL REPORT 1962-63 R.S.MEHRA DR. Engineering P-7319 ANNUAL REPORT -1964-64 (C.R.R.I. NEW DELHI) C.R.R.I. Engineering P-7322 MARCH 1959 CWPC General P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.01 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS,1970 SUMMARY. C.W.P.R.S.,POONA-24 Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 Commission General P-7329 March, 1963 Commission General REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S.,C.V.GOLE. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 WAMADA MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7313 | ANNUAL REPORT 1970 (CBOOK/REPORTI) | RESEARCH | Engineering |
| P-7316 ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC J.RMEHRA DR. Engineering P-7317 ANNUAL REPORT 1965 (C.B.R.I. ROORKEE) C.B.R.I. Engineering P-7318 ANNUAL REPORT 1962-63 R.S.MEHRA DR. Engineering P-7319 ANNUAL REPORT -1964-64 (C.R.R.I. NEW DELHI) C.R.R.I. Engineering P-7322 MARCH 1959 CWPC General P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.01 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS, 1970 SUMMARY. C.W.P.R.S., POONA-24 Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 Commission General P-7329 March, 1963 Commission General REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S., C.V.GOLE. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.06 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.06 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 WNDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7315 | TURBINES NO.1 | CBIP | Engineering |
| P-7317 ANNUAL REPORT 1965 (C.B.R.I. ROORKEE) C.B.R.I. Engineering P-7318 ANNUAL REPORT 1962-63 R.S.MEHRA DR. Engineering P-7319 ANNUAL REPORT -1964-64 (C.R.R.I. NEW DELHI) C.R.R.I. Engineering P-7322 MARCH 1959 CWPC General P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.01 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS,1970 SUMMARY. C.W.P.R.S.,POONA-24 Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7327.01 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 Commission General P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S., C.V.GOLE. Engineering P-7333 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. | P-7315.01 | TURBINES NO.1 | CBIP | Engineering |
| P-7318 ANNUAL REPORT 1962-63 R.S.MEHRA DR. Engineering P-7319 ANNUAL REPORT -1964-64 (C.R.R.I. NEW DELHI) C.R.R.I. Engineering P-7322 MARCH 1959 CWPC General P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.01 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS,1970 SUMMARY. C.W.P.R.S.,POONA-24 Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 Commission General P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S.,C.V.GOLE. Engineering P-7333. CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 WATER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.02 WATER POUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7316 | ANNUAL REPORT 1965-66 (COUNCIL OF SCIENTIFIC | J.RMEHRA DR. | Engineering |
| P-7319 ANNUAL REPORT -1964-64 (C.R.R.I. NEW DELHI) C.R.R.I. Engineering P-7322 MARCH 1959 CWPC General P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.01 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS,1970 SUMMARY. C.W.P.R.S.,POONA-24 Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 Commission General REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S.,C.V.GOLE. Engineering P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 WEMCRANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7317 | ANNUAL REPORT 1965 (C.B.R.I. ROORKEE) | C.B.R.I. | Engineering |
| P-7322 MARCH 1959 CWPC General P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.01 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS, 1970 SUMMARY. C.W.P.R.S., POONA-24 Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 Commission General P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S., C.V.GOLE. Engineering P-7333 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 WATER NATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7318 | ANNUAL REPORT 1962-63 | R.S.MEHRA DR. | Engineering |
| P-7323 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.01 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS,1970 SUMMARY. C.W.P.R.S.,POONA-24 Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 Commission General P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S.,C.V.GOLE. Engineering P-7333 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 WETER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7319 | ANNUAL REPORT -1964-64 (C.R.R.I. NEW DELHI) | C.R.R.I. | Engineering |
| P-7323.01 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS, 1970 SUMMARY. C.W.P.R.S., POONA-24 Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7327.01 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 Commission General P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S., C.V.GOLE. Engineering P-7333 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 WATER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7322 | MARCH 1959 | CWPC | General |
| P-7323.02 WATER YEAR BOOK (1955-56)NARMADA BASIN C.W.P.C. Engineering P-7326 ANNUAL RESEARCH MEMOIRS,1970 SUMMARY. C.W.P.R.S.,POONA-24 Engineering P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 Commission General P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S.,C.V.GOLE. Engineering P-7333 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334.01 WINDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7323 | WATER YEAR BOOK (1955-56)NARMADA BASIN | C.W.P.C. | Engineering |
| P-7326 ANNUAL RESEARCH MEMOIRS,1970 SUMMARY. P-7327 ANNUAL REPORT FOR THE YEAR 1966. P-7327.01 ANNUAL REPORT FOR THE YEAR 1966. P-7329 March, 1963 P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. P-7332 CURRRENT METER RATINGS T.M. NO.1. P-7333.01 CURRRENT METER RATINGS T.M. NO.1. P-7333.02 CURRRENT METER RATINGS T.M. NO.1. P-7333.03 CURRRENT METER RATINGS T.M. NO.1. P-7333.04 CURRRENT METER RATINGS T.M. NO.1. P-7333.05 CURRRENT METER RATINGS T.M. NO.1. P-7334 UNDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering PATHAK S.Y., Engi | P-7323.01 | WATER YEAR BOOK (1955-56)NARMADA BASIN | C.W.P.C. | Engineering |
| P-7327 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7327.01 ANNUAL REPORT FOR THE YEAR 1966. C.S.M.R.S. Engineering P-7329 March, 1963 Commission General P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S., C.V.GOLE. Engineering P-7333 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334 UNDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7323.02 | WATER YEAR BOOK (1955-56)NARMADA BASIN | C.W.P.C. | Engineering |
| P-7327.01 ANNUAL REPORT FOR THE YEAR 1966. P-7329 March, 1963 Commission General P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S., C.V.GOLE. Engineering P-7333 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334 UNDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7326 | ANNUAL RESEARCH MEMOIRS,1970 SUMMARY. | C.W.P.R.S.,POONA-24 | Engineering |
| P-7329 March, 1963 Commission General P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. C.W.P.R.S., C.V.GOLE. Engineering P-7333 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334 UNDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7327 | ANNUAL REPORT FOR THE YEAR 1966. | C.S.M.R.S. | Engineering |
| P-7331 REPEAIRING CRACK IN CONCRETE T.M.CMP-1. P-7332 CURRRENT METER RATINGS T.M. NO.1. P-7333.01 CURRRENT METER RATINGS T.M. NO.1. P-7333.02 CURRRENT METER RATINGS T.M. NO.1. P-7333.03 CURRRENT METER RATINGS T.M. NO.1. P-7333.04 CURRRENT METER RATINGS T.M. NO.1. P-7333.05 CURRRENT METER RATINGS T.M. NO.1. P-7333.06 CURRRENT METER RATINGS T.M. NO.1. P-7333.07 CURRRENT METER RATINGS T.M. NO.1. P-7333.08 CURRRENT METER RATINGS T.M. NO.1. P-7333.09 CURRRENT METER RATINGS T.M. NO.1. P-7333.00 CURRENT METER RATINGS T.M. NO.1. P-7333.00 CURRRENT METER RATINGS T.M. NO.1. P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7327.01 | ANNUAL REPORT FOR THE YEAR 1966. | C.S.M.R.S. | Engineering |
| P-7333 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334 UNDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7329 | March, 1963 | Commission | General |
| P-7333.01 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334 UNDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7331 | REPEAIRING CRACK IN CONCRETE T.M.CMP-1. | C.W.P.R.S.,C.V.GOLE. | Engineering |
| P-7333.02 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334 UNDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7333 | CURRRENT METER RATINGS T.M. NO.1. | C.W.P.R.S. | Engineering |
| P-7333.03 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334 UNDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7333.01 | CURRRENT METER RATINGS T.M. NO.1. | C.W.P.R.S. | Engineering |
| P-7333.04 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334 UNDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7333.02 | CURRRENT METER RATINGS T.M. NO.1. | C.W.P.R.S. | Engineering |
| P-7333.05 CURRRENT METER RATINGS T.M. NO.1. C.W.P.R.S. Engineering P-7334 UNDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7333.03 | CURRRENT METER RATINGS T.M. NO.1. | C.W.P.R.S. | Engineering |
| P-7334 UNDER MACHINE FOUNDATIONS (PUBLICATION R.J., MADHAV M.R., Engineering P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7333.04 | CURRRENT METER RATINGS T.M. NO.1. | C.W.P.R.S. | Engineering |
| P-7334.01 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7333.05 | CURRRENT METER RATINGS T.M. NO.1. | C.W.P.R.S. | Engineering |
| P-7334.02 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7334 | UNDER MACHINE FOUNDATIONS (PUBLICATION | R.J., MADHAV M.R., | Engineering |
| | P-7334.01 | MEMORANDUM NO. IST-1-1964 | PATHAK S.Y., | Engineering |
| P-7334.03 MEMORANDUM NO. IST-1-1964 PATHAK S.Y., Engineering | P-7334.02 | MEMORANDUM NO. IST-1-1964 | PATHAK S.Y., | Engineering |
| | P-7334.03 | MEMORANDUM NO. IST-1-1964 | PATHAK S.Y., | Engineering |

| | | | ī. |
|-----------|--|--------------------|-------------|
| P-7334.04 | MEMORANDUM NO. IST-1-1964 | PATHAK S.Y., | Engineering |
| P-7334.05 | UNDER MACHINE FOUNDATIONS (PUBLICATION | R.J., MADHAV M.R., | Engineering |
| P-7334.06 | MEMORANDUM NO. IST-1-1964 | PATHAK S.Y., | Engineering |
| P-7335 | STRUCTURES-VOL.I, 16 OCT.1953 | C.D.O.BOMBAY | Engineering |
| P-7335.01 | STRUCTURES-VOL.I, 16 OCT.1953 | C.D.O.BOMBAY | Engineering |
| P-7335.02 | STRUCTURES-VOL.I, 16 OCT.1953 | C.D.O.BOMBAY | Engineering |
| P-7335.03 | STRUCTURES-VOL.I, 16 OCT.1953 | C.D.O.BOMBAY | Engineering |
| P-7336 | STRUCTURES 16TH OCT 1959 TO 28 TH NOV.1959 | CDO, PWD BOMBAY | Engineering |
| P-7337 | STRUCTURES-VOL.II 16 OCT.1953 | C.D.O.BOMBAY | Engineering |
| P-7337.01 | STRUCTURES-VOL.II 16 OCT.1953 | C.D.O.BOMBAY | Engineering |
| P-7337.02 | STRUCTURES-VOL.II 16 OCT.1953 | C.D.O.BOMBAY | Engineering |
| P-7337.03 | STRUCTURES-VOL.II 16 OCT.1953 | C.D.O.BOMBAY | Engineering |
| P-7338 | STRUCTURES 16TH OCT. 1959 TO 28 NOV.1959/VOL | CDO BOMBAY. | Engineering |
| P-7339 | STRUCTURES 16TH OCT. 1959 LECTURES VOLI | CDO BOMBAY.P.W.D. | Engineering |
| P-734 | BHARATME SINCHAI AUR BIJALIKI NAI YOJANAYE | OF INDIA PRESS | Engineering |
| P-7340 | STRUCTURES 16TH OCT. 1959 TO 28 | CDO BOMBAY.P.W.D. | Engineering |
| P-734.01 | BHARATME SINCHAI AUR BIJALIKI NAI YOJANAYE | OF INDIA PRESS | Engineering |
| P-7341 | IRRIGATION AND DRAINAGE PUBN.NO. 72 | CBIP | Engineering |
| P-7342 | VIBRATIONS AND RELATED PROBLEMS IN SOIL | ENGINEERS (INDIA) | Engineering |
| P-7344 | ANNUAL RESEARCH MEMORIES 1967 | CWPRS | Engineering |
| P-7345 | ANNUAL RESEARCH MEMOIRS ,1963 | C.W.P.R.S.PUNE | Engineering |
| P-7346 | ON INDIAN RAILWAY.DEHOGGING OF RAIL ENDS BY | R.D.S.O. | Engineering |
| P-7347 | GIRDER BRIDGES (MG)REPORT ON TEST TO | RAILWY, R.D.S.O. | Engineering |
| P-7348 | DEVELOPMENT/EMERGENCY BRAKING DISTANCES | R.D.S.O. | Engineering |
| P-7349 | FEED WATER HEATER AND CONVENTIONAL 12 MM | DIRECTOR, | Engineering |
| P-7350 | ELETRIC LOCOMOTIVE ON 60 FT.SPAN.GIRDER | R.D.S.O. | Engineering |
| P-7351 | CATCHMENTS BY UNIT HYDROGRAPH METHOD IN | R.D.S.O., LUCKNOW | Engineering |
| P-7353 | AND ECONOMY INTHE IRRIGATION AND POWER | CWPC | Engineering |
| P-7353.02 | AND ECONOMY INTHE IRRIGATION AND POWER | CWPC | Engineering |
| P-7353.04 | AND ECONOMY INTHE IRRIGATION AND POWER | CWPC | Engineering |
| P-7354 | IN THE UNITED STATES | C.W.P.C., GOVT.OF | Engineering |
| P-7355 | ANNUAL REPORT 1970 | OF SCIENCE | Engineering |
| P-7355.01 | ANNUAL REPORT 1970 | OF SCIENCE | Engineering |

| P-7356 | ANNUAL REPORT FOR 1965,(PUBLICATION NO.23) | I.I.S. | Engineering |
|-----------|---|--------------------|-------------|
| P-7356.01 | ANNUAL REPORT FOR 1965,(PUBLICATION NO.23) | I.I.S. | Engineering |
| P-7356.02 | ANNUAL REPORT FOR 1965,(PUBLICATION NO.23) | I.I.S. | Engineering |
| P-7356.03 | ANNUAL REPORT FOR 1965,(PUBLICATION NO.23) | I.I.S. | Engineering |
| P-7357 | PROCEEDINGS OF THE FIFTH SYMPOSIUM OF THE | I.I.S. | Engineering |
| P-7357.01 | PROCEEDINGS OF THE FIFTH SYMPOSIUM OF THE | I.I.S. | Engineering |
| P-7359 | ANNUAL RESEARCH MEMOIRS 1963 SUMMARY | C.W.P.R.S. | Engineering |
| P-7361 | ;MOKAMEH PROGRESS REPORT NO.2 BRIDGES | RAILWAYS R.D. S.O. | Engineering |
| P-7362 | SMALL CATCHMENTS IN UPPER GODAVARI BASIN | RAILWAYS R.D. S.O. | Engineering |
| P-7363 | REPORT NO.RBF-10 | RAILWAYS R.D. S.O. | Engineering |
| P-7364 | EMERGENCY BRAKING DISTANCES FOR GOODS | R.D.S.O. | Engineering |
| P-7365 | STRESS OF BRICK MASONRY (LUCKNOW | DESIGNS | Engineering |
| P-7365.01 | STRESS OF BRICK MASONRY (LUCKNOW | DESIGNS | Engineering |
| P-7366 | INDICATOR REPORT NO.RBF-8. | R.D.S.O. | Engineering |
| P-7367 | NO.347 ON PUNE-MIRAJ SECTION OF SOUTH | R.D.S.O. | Engineering |
| P-7368 | ICK-BUILT SHELL WITH TUBULAR STRUCTURE | R.D.S.O. | Engineering |
| P-7369 | ANNUAL REPORT FOR THE YEAR 1966 | C.S.M.R.S. | Engineering |
| P-7369.01 | ANNUAL REPORT FOR THE YEAR 1966 | C.S.M.R.S. | Engineering |
| P-7369.02 | ANNUAL REPORT FOR THE YEAR 1966 | C.S.M.R.S. | Engineering |
| P-7369.03 | ANNUAL REPORT FOR THE YEAR 1966 | C.S.M.R.S. | Engineering |
| P-7370 | THEIR DESIGN AND WORKIGN PUBLICATION NO.80) | VIDA RAO | Engineering |
| P-7371 | (A NOTE ON THEIR DESIGNS WORKING) | GOVINDA RAO) | Engineering |
| P-7372 | NO.42-1963 | CBIP | Engineering |
| P-7373 | LAND RECLMATION VOLUME-II, CBIP, PUB NO.43 | C.B.I.P. | Engineering |
| P-7375 | Scheme applied to river valley projects. | CBIP | Engineering |
| P-7377 | SESSION, JAIPUR, RAJASTAN, VOLUME-III | C.B.I.P. | Engineering |
| P-7377.01 | SESSION, JAIPUR, RAJASTAN, VOLUME-III | C.B.I.P. | Engineering |
| P-7377.02 | SESSION, JAIPUR, RAJASTAN, VOLUME-III | C.B.I.P. | Engineering |
| P-7377.03 | SESSION, JAIPUR, RAJASTAN, VOLUME-III | C.B.I.P. | Engineering |
| P-7378 | SESSION JAIPUR RAJASTHAN VOLUME VI-A | C.B.I.P. | Engineering |
| P-7379 | SESSION VOLUME IB HYDRAULIC PUB NO.110 | CBIP | Engineering |
| P-7379.01 | SESSION VOLUME IB HYDRAULIC PUB NO.110 | CBIP | Engineering |
| P-7380 | RESEARCH SESSION, VOLUME IV (B)TECHNICAL | C.B.I,P. | Engineering |

| P-7380.01 | RESEARCH SESSION, VOLUME IV (B)TECHNICAL | C.B.I,P. | Engineering |
|-----------|---|---------------------|-------------|
| P-7381 | RESEARCH SESSION CHADIGARH, 29 JANUARY, 1 | CBIP | Engineering |
| P-7382 | RESEARCH SESSION, MADRAS, TAMIL NADU, 1972, | C.B.I.P. | Engineering |
| P-7382.01 | RESEARCH SESSION, MADRAS, TAMIL NADU, 1972, | C.B.I.P. | Engineering |
| P-7383 | SESSION MADRAS, TAMIL NADU 20-29 JUNE-1972 | C.B.I.P. | Engineering |
| P-7387 | SESSION JAIPUR, RAJASTHAN VOL.VII-A- | C.B.I.P. | Engineering |
| P-7388 | SESSION SHILLONG-ASSAM VOL.V-B GENERAL | C.B.I.P. | Engineering |
| P-7388.01 | SESSION SHILLONG-ASSAM VOL.V-B GENERAL | C.B.I.P. | Engineering |
| P-7390 | (HYDRAULICS)AHMEDABAD-GUJRAT STATE 1969 | CBIP | Engineering |
| P-7390.01 | (HYDRAULICS)AHMEDABAD-GUJRAT STATE 1969 | CBIP | Engineering |
| P-7391 | MECHANICAL MINERAL COMPOSITION CLAY | RESEARCH | Engineering |
| P-7391.01 | MECHANICAL MINERAL COMPOSITION CLAY | RESEARCH | Engineering |
| P-7391.02 | MECHANICAL MINERAL COMPOSITION CLAY | RESEARCH | Engineering |
| P-7392 | CURRENTS IN ESTUARIES AND TIDAL RIVER, | NAGARAJA V.N. | Engineering |
| P-7394 | ANNUAL REPORT- 1971, PUB. NO. 37 | BANGLORE | Engineering |
| P-7395 | ANNUAL REPORT 1969 (PUBLICATION NO. 33) | I.I.S. | Engineering |
| P-7397 | ANNUAL REPORT-1967 (PUBLICATION NO.30) | I.I.S. | Engineering |
| P-7398 | ENGINEERING, PUBLICATION NO.20. ANNUAL | I.I.S.BANGLORE | Engineering |
| P-7399 | AERATED OPEN CHANNEL FLOW. | AH AND OTHERS, | Engineering |
| P-7401 | RESEARCH SESSION MADRAS, TAMIL NADU 20-29 | C.B.I.P. | Engineering |
| P-7401.01 | RESEARCH SESSION MADRAS, TAMIL NADU 20-29 | C.B.I.P. | Engineering |
| P-7402 | RESEARCH SESSION MADRAS, TAMIL NADU 20-29 | CBIP | Engineering |
| P-7403 | SESSION MADRAS TAMIL NADU 20-29 JUNE-1972 | C.B.I.P. | Engineering |
| P-7405 | PROTOTYPE BEHAVIOUR IN WATER RESOURCES | C.B.I.P., NEW DELHI | Engineering |
| P-7406 | PUBLICATION NO. 89. | MURTHY B.N. | Engineering |
| P-7407 | PUBLICATION NO.79 | UPPAL H.L. | Engineering |
| P-7409 | EIGHTH, RESEARACH SESSION HYDRABAD, 11-14 | C.B.I.P | Engineering |
| P-741.01 | SURFACE TREATMENT OR RETREATMENT OF OLD | ASPHALT INSTITUTE. | Engineering |
| P-741.03 | SURFACE TREATMENT OR RETREATMENT OF OLD | ASPHALT INSTITUTE. | Engineering |
| P-7412 | BUILDINGS ELECTRICALS | MAHARASHTRA | Engineering |
| P-7414 | REPORTS DISCUSSSTONS AHMEDABAD 9 JULY | I.N.S.S.M.F.E. | General |
| P-7414.01 | REPORTS DISCUSSSTONS.AHMEDABAD 9 JULY | I.N.S.S.M.F.E. | General |
| P-7416 | FROM FREE WATER SURFACES. | C.B.I.P. | Engineering |

| P-7417 | RESERVOIRS | C.B.I.P. | Engineering |
|-----------|---|-----------------------|-------------|
| P-7418 | RESEARCH SESSION, VOLUME-I, (MADRAS, TAMIL | C.B.I.P. | Engineering |
| P-7418.01 | RESEARCH SESSION, VOLUME-I, (MADRAS, TAMIL | C.B.I.P. | Engineering |
| P-7419 | RESEARCH SESSION MADRAS TAMIL NADU 20-29 | CBIP | Engineering |
| P-7420 | ABSTRACTS OF REPORTS (1963-1971) | KERI | Engineering |
| P-7421 | DESIGN; STRENGTH OF MASONRY AND CONCRETE | MAHARASHTRA | Engineering |
| P-7424 | BRIDGES. | MAHARASHTRA | Engineering |
| P-7425 | 2ND CONFERENCE OF ENGINEERS , VOL.I, ROADS. | MAHARASHTRA | Engineering |
| P-7426 | SECOND CONFERENCE OF ENGINEERS VOLIV | MAHARASHTRA, B C | Engineering |
| P-7426.01 | SECOND CONFERENCE OF ENGINEERS VOLIV | MAHARASHTRA, B C | Engineering |
| P-7427 | SESSION JAIPUR RAJASTHAN VOL.II SOILS, | C.B.I.P. | Engineering |
| P-7428 | GUJARAT STATE, JULY, 1968, VOL.III CONCRETE | C.B.I.P. | Engineering |
| P-7430 | ENGGR.PUBLICATION NO.3.3 ANNUAL REPORT 1969 | I.I.S.BANGALORE | Engineering |
| P-7430.01 | ENGGR.PUBLICATION NO.3.3 ANNUAL REPORT 1969 | I.I.S.BANGALORE | Engineering |
| P-7430.02 | ENGGR.PUBLICATION NO.3.3 ANNUAL REPORT 1969 | I.I.S.BANGALORE | Engineering |
| P-7432 | ANNUAL REPORT-1968 (PUBLICATION NO.31) | I.I.S. | Engineering |
| P-7433 | NOTES ON MECHANICS OF SEDIMENT TRANSPORT | BDUL KHADER | Engineering |
| P-7434 | AR-1978-79) | C.W.R.D.M. | Engineering |
| P-7435 | ANNUAL REPORT 1966 (PUBLICATION NO.25) | I.I.S. | Engineering |
| P-7435.01 | ANNUAL REPORT 1966 (PUBLICATION NO.25) | I.I.S. | Engineering |
| P-7435.02 | ANNUAL REPORT 1966 (PUBLICATION NO.25) | I.I.S. | Engineering |
| P-7435.03 | ANNUAL REPORT 1966 (PUBLICATION NO.25) | I.I.S. | Engineering |
| P-7436 | NO.42 | IRRIGATION AND | Engineering |
| P-7437 | IRRIGATION AND DRAINAGE P.NO.72 | CBIP | Engineering |
| P-7438 | IRRIGATION AND DRAWING PUB.NO.72 | CBIP | Engineering |
| P-7439 | ENGINEERING FORMULAE IN METRIC UNITS. | C.B.I.P. | Engineering |
| P-7440 | MADRAS TAMIL NADU 20-29 JUNE 1972 VOL.III, | C.B.I.P. | Engineering |
| P-7441 | P8BLICATION NO.79 | UPPAL H.L. | Engineering |
| P-7443 | SESSION MADRASS TAMIL NADU 20-29 JUNE 1972 | CBIP | Engineering |
| P-7444 | SESSION SHILLONG- ASSAM;1970 VOLII (SOIL) | C.B.I.P. | Engineering |
| P-7445 | INTRUSION INTO A TIDAL ESTUARY - PROTECTING | U.S.B.R., D.J. HEBRT, | Engineering |
| P-7445.01 | SESSION, JAIPUR RAJASTHAN VOL. II SOILS, | CBIP | Engineering |
| P-7446 | UTILISATION OF WATER FOR IRRIGATION CROPS, | C.B.I.P. | Engineering |

| P-7447 | WATER, PUBLICATION NO.92 | C.B.I.P. | Engineering |
|-----------|--|---------------------|-------------|
| P-7449 | ORISSA JUNE 1967, VOL (CIVIL)PUBN NO.88 | C.B.I.P. | Engineering |
| P-7449.01 | ORISSA JUNE 1967, VOL (CIVIL)PUBN NO.88 | C.B.I.P. | Engineering |
| P-7450 | damage protection, Vol.II- General Reports and | CBIP | Engineering |
| P-7451 | ROAD ACCIDENT FORMS A-1 AND 4 IRC-53-1973. | IRC | Engineering |
| P-7451.01 | ROAD ACCIDENT FORMS A-1 AND 4 IRC-53-1973. | IRC | Engineering |
| P-7451.02 | SESSION JAIPUR RAJASTHAN-VOLUME VI A | C.B.I.P | Engineering |
| P-7453 | SESSION , JAIPUR, RAJASTHAN, VOLUME VI-A, | C.B.I.P. | General |
| P-7454 | BANGALORE MYSORE STATE, JUN-21-30,1968, | C.B.I.P., NEW DELHI | Engineering |
| P-7455 | RES.SESSION,BHUBANESWAR ORISSA, JUNE-1967 | C.B.I.P. | Engineering |
| P-7456 | SESSION,DEHARADUN (U.P.)VOLUME-III | C.B.I.P. | Engineering |
| P-7456.01 | SESSION,DEHARADUN (U.P.)VOLUME-III | C.B.I.P. | Engineering |
| P-7456.02 | SESSION,DEHARADUN (U.P.)VOLUME-III | C.B.I.P. | Engineering |
| P-7456.03 | SESSION,DEHARADUN (U.P.)VOLUME-III | C.B.I.P. | Engineering |
| P-7458 | TUBEWELL AND GROUND WATER RESOURCES 1961 | CBIP. | Engineering |
| P-7459 | RECOMMENDATIONS(TECHNICAL)OF THE CENTRAL | CBIP | Engineering |
| P-7460 | MEASURES FOR ITS PREVENTION PUBLICATION | C.B.I.P. | Engineering |
| P-7460.01 | MEASURES FOR ITS PREVENTION PUBLICATION | C.B.I.P. | Engineering |
| P-7461 | LAND RECLAMATION VOL. 3 PUBN. NO. 43 | CBIP | Engineering |
| P-7463 | RESEARCH SESSION CHANDIGARH,29.1. TO | C.B.I.P. | Engineering |
| P-7464 | SESSION SHILLONG - ASSAM JUNE 22-27 1970, | CBIP | Engineering |
| P-7465 | RESEARCH SESSION MADRAS, TAMIL NADU 20-27 | C.B.I.P. | Engineering |
| P-7465.01 | RESEARCH SESSION MADRAS, TAMIL NADU 20-27 | C.B.I.P. | Engineering |
| P-7466 | RESEARCH SESSION, VOLUME-I, (MADRAS, TAMIL | C.B.I.P. | Engineering |
| P-7466.01 | RESEARCH SESSION, VOLUME-I, (MADRAS, TAMIL | C.B.I.P. | Engineering |
| P-7467 | A/O BIBLIOGRAPHY A-10 | SNYMAN ,G.M. | Engineering |
| P-7469 | SPECIAL REPORT BOV. 21. | RESEARCH | Engineering |
| P-7470 | SCHOOL LIGHTING : RESEARCH REPORT NO.207. | W.M. | Engineering |
| P-7471 | REPORT 207 RECOMMENDATIONS OF THE | C.S.I.R. | Engineering |
| P-7472 | SCHOOL BUILDING DESIGN (CSIR RESEARCH | RICHARDS S.J. AND | Engineering |
| P-7473 | REPORTS OF PANELS (BOMBAY) | GOVT. OF BOMBAY | Engineering |
| P-7473.01 | REPORTS OF PANELS (BOMBAY) | GOVT. OF BOMBAY | Engineering |
| P-7474 | STAGE VOL.I, REPORT APPENDICES. | ELECTRIC PROJECT | Engineering |

| | 1 | I | T |
|-----------|--|---------------------|-------------|
| P-7475 | LOADS | C.U.R. | Engineering |
| P-7476 | RECTANGULAR REINFORCED CONCRETE SLABS | SUBJECT TO | Engineering |
| P-7477 | EVALUATION AND OVERLAY DESIGN. | ASSOCIATION | Engineering |
| P-7479 | 1955-1964 | LABORATORY | Engineering |
| P-7479.01 | 1955-1964 | LABORATORY | Engineering |
| P-7481 | 206, RECOMMENDATION OF THE VOCATIONAL | CSIR | Engineering |
| P-7482 | NEW HERIZONS TOP MOST DAMS OF THE WORLD. | ASSOCIATION | Engineering |
| P-7483 | RISK OF ROOMS IN DWELLINGS. BOU/12 CSIR | DABSON D.E. | Engineering |
| P-7484 | NO.225, N.B.R.BULLETIN 39 | ,T.J. | Engineering |
| P-7485 | 234, BULLETIN 40 | LIEBENBERG A.C. | Engineering |
| P-7486 | DEVELOPMENT ON LOW COST TIMBER HOUSES | C.S.I.R. | Engineering |
| P-7487 | REFLECTIVE METAL FOIL USED AS ROOF/CEILING | LOTZ F.J. | Engineering |
| P-7488 | SESSION VOLUME-III,CONCRETE AND | C.B.I.P. | Engineering |
| P-7489 | DATA OF HIGH DAMS IN INDIA, VOL.I, PUBN.NO.48. | GULHATI N.D. | Engineering |
| P-7491 | THE STANDING WAVE OR HYDRAULIC JUMP | R.M.ADVANI | Engineering |
| P-7491.01 | THE STANDING WAVE OR HYDRAULIC JUMP | R.M.ADVANI | Engineering |
| P-7492 | NO.42 | C/B.I.P. | Engineering |
| P-7494 | UTILISATION OF IRRIGATION WATER | U.N. MAHIDA, I.S.E. | Engineering |
| P-7494.01 | UTILISATION OF IRRIGATION WATER | U.N. MAHIDA, I.S.E. | Engineering |
| P-7494.02 | UTILISATION OF IRRIGATION WATER | U.N. MAHIDA, I.S.E. | Engineering |
| P-7495 | TESTING; MATERIALS STRUCTURES - SYMPOSIUM | RILEM | Engineering |
| P-7495.01 | TESTING; MATERIALS STRUCTURES - SYMPOSIUM | RILEM | Engineering |
| P-7497 | SOIL MECHANICS FOUNDATION ENGINEERING | EDITADO POR | Engineering |
| P-7498 | CONFERENCE ON SOIL MECHANICS AND | CONFERENCE ON | Engineering |
| P-7499 | CONFERENCE ON SOIL MECHANICS AND | CONFERENCE | Engineering |
| P-7500 | SUPERVISION OF DAMS BY STATE AUTHORITY. | I.C.O.L.D. | Engineering |
| P-7502 | STREAM FACE OF THE ;BHANDARDARA DAM | M.E.R.I. | Engineering |
| P-7502.01 | STREAM FACE OF THE ;BHANDARDARA DAM | M.E.R.I. | Engineering |
| P-7502.02 | STREAM FACE OF THE ;BHANDARDARA DAM | M.E.R.I. | Engineering |
| P-7502.03 | STREAM FACE OF THE ;BHANDARDARA DAM | M.E.R.I. | Engineering |
| P-7503 | AND RULES FOR THE CONDUCT OF THE LEGAL | MAHARASHTRA, | Engineering |
| P-7503.01 | AND RULES FOR THE CONDUCT OF THE LEGAL | MAHARASHTRA, | Engineering |
| P-7503.02 | AND RULES FOR THE CONDUCT OF THE LEGAL | MAHARASHTRA, | Engineering |

| P-7503.03 | AND RULES FOR THE CONDUCT OF THE LEGAL | MAHARASHTRA, | Engineering |
|-----------|--|----------------------|-------------|
| P-7504 | O M HANDBOOK- GENERAL ADMN. DEPTT | MAHARASHTRA, | General |
| P-7504.01 | O M HANDBOOK- GENERAL ADMN. DEPTT | MAHARASHTRA, | General |
| P-7504.02 | O M HANDBOOK- GENERAL ADMN. DEPTT | MAHARASHTRA, | General |
| P-7505 | STATUTORY POWERS OF THE OFFICERS OF | MAHARASHTRA | Engineering |
| P-7505.01 | STATUTORY POWERS OF THE OFFICERS OF | MAHARASHTRA | Engineering |
| P-7505.02 | STATUTORY POWERS OF THE OFFICERS OF | MAHARASHTRA | Engineering |
| P-7505.03 | STATUTORY POWERS OF THE OFFICERS OF | MAHARASHTRA | Engineering |
| P-7506 | CONSTRUCTION OF FORM WORK FOR CONCRETE | MAHARASHTRA | Engineering |
| P-7506.01 | CONSTRUCTION OF FORM WORK FOR CONCRETE | MAHARASHTRA | Engineering |
| P-7506.02 | CONSTRUCTION OF FORM WORK FOR CONCRETE | MAHARASHTRA | Engineering |
| P-7507 | WORKING OF VILLAGE PANCHAYAT FOR YEAR 1965- | MAHARASHTRA- | General |
| P-7507.01 | WORKING OF VILLAGE PANCHAYAT FOR YEAR 1965- | MAHARASHTRA- | General |
| P-7507.02 | WORKING OF VILLAGE PANCHAYAT FOR YEAR 1965- | MAHARASHTRA- | General |
| P-7508 | PROVINCE OF BOMBAY PART-II ADM. ACCOUNT | P.W.D. | Engineering |
| P-7509 | ANNUAL REPORT FOR 1956(C.S.R.L.) | C.S.R.L. | Engineering |
| P-7511 | ANNUAL REPORT 1962, (CSRL)PUBLICATION NO.15 | C.S.R.L. | Engineering |
| P-7512 | ANNUAL REPORT 1960 (C.S.R.L.)PUBLICATION | C.S.R.L. | Engineering |
| P-7513 | ANNUAL REPORT 1961 (C.S.R.L.)PUBLICATION NO.14 | C.S.R.L. | Engineering |
| P-7514 | SUBSTITUTION IN ;HIGHWAY CONSTRUCTION IRC- | I.R.C., DELHI | Engineering |
| P-7515 | BASE COURES WITH BITUMINOUS PRIMERS. | I.R.C. | Engineering |
| P-7517 | EARTHQUAKE SPECTRA AND DESIGN | HALL, W.J. | Engineering |
| P-7519 | ACCELEROGRAMS | HUDSON,D.E. | Engineering |
| P-7520 | ENGINEERING CONSTRUCTION | I.S.E.T. | Engineering |
| P-7521 | ENGINEERING STRUCTURES IN JAPAN. | OF CIVIL | Engineering |
| P-7522 | FOR MEASUREMENT OF DISCHARGES AND | C.B.I.P. | Engineering |
| P-7523 | ANNUAL RESEARCH REPORT 1980-81 | M.E.R.I. | Engineering |
| P-7524 | ANNUAL RESEARCH REPORT-1982-83 | M.E.R.I. | Engineering |
| P-7525 | ANNUAL RESEARCH REPORT 1981-82 | DIRECTOR | Engineering |
| P-7526 | HIGHWAYS IN MAHARASHTRA. REPORT OF | MERI NASHIK | Engineering |
| P-7528 | FAILURE OF A CONCRETE ROAD PAVEMENT. | PADHYE MG. | Engineering |
| P-7529 | HYDERABAD FEB.8 TO 10 , 1964. | INS OF SMFE | Engineering |
| P-7531 | PROJECT WING - 1957-58, GOVT.OF | PANDIT.;C.E.P.W.D.I. | General |

| P-7532 | SOCIETY OF SOIL MECHANICS AND FOUNDATION | INSSMFE | Engineering |
|-----------|---|---------------------|-------------|
| P-7532.01 | SOCIETY OF SOIL MECHANICS AND FOUNDATION | INSSMFE | Engineering |
| P-7533 | HISTORY OF SCIENCES PART III (JAILS AND POLICE) | MAHARASHTRA | General |
| P-7536 | IRRIGATION WORKS IN THE DECCAN AND ITS | BEALE H.F. S.E. | Engineering |
| P-7537 | CODES FOR BUILDING AND CIVIL ENGINEERING | EARTHQAKE | Engineering |
| P-7538 | IN THE USE OF CEMENT AND STEEL IN BUILDING | MINISTRY OF | Engineering |
| P-7538.01 | IN THE USE OF CEMENT AND STEEL IN BUILDING | MINISTRY OF | Engineering |
| P-7538.02 | IN THE USE OF CEMENT AND STEEL IN BUILDING | MINISTRY OF | Engineering |
| P-7539 | MATERIALS FOR MANUFACTURING EXPANDED | DER MEVLEN G.J.R. | Engineering |
| P-7540 | DETAILED ESTIMATES OF THE STATE FIVE-YEAR | MAHARASHTRA. | General |
| P-7541 | 61-7/7, RESEARCH SCHEME APPLIED TO RIVER | K.E.R.I | Engineering |
| P-7542 | SCHEME APPLIED TO RIVER VALLEY PROJECT. | CBIP | Engineering |
| P-7542.01 | SCHEME APPLIED TO RIVER VALLEY PROJECT. | CBIP | Engineering |
| P-7544 | SARVAJANIK NIRMAN VIBHAG | SARVAJANIK | Engineering |
| P-7546 | EXAMINATION FOR OVERSEERS 1960 AND 1961 | MAHARASHTRA | Engineering |
| P-7546.01 | EXAMINATION FOR OVERSEERS 1960 AND 1961 | MAHARASHTRA | Engineering |
| P-7547 | CONNECTIED WITH PARAMBIKULAN ALIYAR | K.E.R.I. | Engineering |
| P-7547.01 | CONNECTIED WITH PARAMBIKULAN ALIYAR | K.E.R.I. | Engineering |
| P-7547.02 | CONNECTIED WITH PARAMBIKULAN ALIYAR | K.E.R.I. | Engineering |
| P-7547.03 | CONNECTIED WITH PARAMBIKULAN ALIYAR | K.E.R.I. | Engineering |
| P-7548 | VILLAGE HOUSING A SELECTED BIBLIOGRAPHY. | C.B.R.I. | General |
| P-7549 | WDM-4 DIESEL LOCOMOTIVE CODE OF | R.D. S.O. | Engineering |
| P-7550 | WDM-2 DIESEL LOCOMOTIVE AXLES-CODE OF | RAILWAYS R.D. S.O. | Engineering |
| P-7551 | PUBLICATION NO. 7 | C.B.I.P. | Engineering |
| P-7551.01 | PUBLICATION NO. 7 | C.B.I.P. | Engineering |
| P-7552 | BANGALORE 10TH TO 12TH SEPT.1960VOL.I. | C.W.P.C. | Engineering |
| P-7553 | TOD, AGUIDE TO SHOPPING CENTRERE PLANNING | SCIENTIFIC AND | Engineering |
| P-7553.01 | TOD, A GUIDE TO SHOPPING CENTERE PLANNING | SCIENTIFIC AND | Engineering |
| P-7553.02 | TOD, AGUIDE TO SHOPPING CENTRERE PLANNING | SCIENTIFIC AND | Engineering |
| P-7556 | POZZOLANA'S, THEIR SURVEY , MANUFACTURER | C.R.R.I. | Engineering |
| P-7557 | MATERIALS AND INDUSTRIAL PRODUCTS. | CSIR | Engineering |
| P-7558 | PART IV : F-H | C.S.I.R., NEW DELHI | Engineering |
| P-7559 | EXPERIMENTAL VERIFICATION. | HAZPRA | Engineering |
| | | | |

| P-7559.01 | EXPERIMENTAL VERIFICATION. | HAZPRA | Engineering |
|-----------|---|--------------------|-------------|
| P-7560 | SWIMMING POOLS | HOUSING LOCAL | Engineering |
| P-7560.01 | SWIMMING POOLS | HOUSING LOCAL | Engineering |
| P-7560.02 | SWIMMING POOLS | HOUSING LOCAL | Engineering |
| P-7561 | CONSTRUCTION OF ROADS AND BRIDGES VOLUME | CONGRESS | Engineering |
| P-7562 | (BULLETIN NO-17,MARCH-1959) | C.S.I.R. | Engineering |
| P-7564 | RESEARCH SESSION, MADRAS, TAMILNADU 20-29 | CBIP | Engineering |
| P-7566 | DESIGN A RECORD OF 6 LECTURES DELIVERED AT | CIVIL ENGINEERS, | Engineering |
| P-7566.01 | DESIGN A RECORD OF 6 LECTURES DELIVERED AT | CIVIL ENGINEERS, | Engineering |
| P-7566.02 | DESIGN A RECORD OF 6 LECTURES DELIVERED AT | CIVIL ENGINEERS, | Engineering |
| P-7566.03 | DESIGN A RECORD OF 6 LECTURES DELIVERED AT | CIVIL ENGINEERS, | Engineering |
| P-7570 | DAM SPILLWAY OF VAITARNA PROJECT | M.E.R.I., NASHIK | Engineering |
| P-7571 | LIME KANKAR LIME | JOSHI D.R. | Engineering |
| P-7571.01 | LIME KANKAR LIME | JOSHI D.R. | Engineering |
| P-7573 | VIIIOFFICERS OF THE CENTRAL DEPARTMENTS. | MAHARASHTRA | General |
| P-7575 | EFFORESCENCE IN MASONRY WORKS | SCS | Engineering |
| P-7576 | HIRAKUD FROM 14TH TO 16TH JANUARY 1957 , | C.W.P.C. | Engineering |
| P-7576.01 | JOINTS IN CONCRETE | S.C.S. | Engineering |
| P-7577 | PROCEEDINGS OF A SYMPOSIUM HELD AT | S.C.S. | Engineering |
| P-7578 | INVESTIGATION FOR FOUNDATIONS- DISCUSSIONS- | G.S. BALAKRISHNAN, | Engineering |
| P-7579 | BANGALORE 10TH TO 12TH SEPT,1960 VOL.2 | CWPC. | Engineering |
| P-7580 | 2nd Engineers' Seminar.Roorkee. | Govt. Of India. | Engineering |
| P-7580 | 21ST JULY 1954, VOL.I. | C.W.P.C. | Engineering |
| P-7581 | STRUCTURES FOR HIGHWAY AND STREETS (| ASPHALT INSTITUTE | Engineering |
| P-7583 | OF CEMENT MODIFIED SOIL IN ROAD | IRC. | Engineering |
| P-7584 | BITUMAN AND TAR CARPETS.\ | I.R.C. | Engineering |
| P-7586 | FOR THE USE OF SOIL-LIME-MIXES IN ROAD | IRC, NEW DELHI | Engineering |
| P-7587 | DEPARTMENT) | ROORKEE | Engineering |
| P-7588 | BITUMINIOUS MIXTURES FOR SURFACE COURSES | IRC | Engineering |
| P-7590 | ENERGY AND RESOURCES IN ENVIRONMENTAL | ENGINEERS | Engineering |
| P-7590.01 | ENERGY AND RESOURCES IN ENVIRONMENTAL | ENGINEERS | Engineering |
| P-7590.02 | ENERGY AND RESOURCES IN ENVIRONMENTAL | ENGINEERS | Engineering |
| P-7591 | SUBMITTED TO THE UNIVERSITY OF BOMBAY FOR | BHARADWAJ, B.M. | Engineering |

| P-7592 | MAHARASHTRA 1975-76 | DIRECTORATE | Engineering |
|-----------|---|--------------------|-------------|
| P-7592.01 | MAHARASHTRA 1975-76 | DIRECTORATE | Engineering |
| P-7592.02 | MAHARASHTRA 1975-76 | DIRECTORATE | Engineering |
| P-7594 | FOUNDATION ENGINEERING- MAY- JUNE-1965 | ENGINEERING | Engineering |
| P-7595 | MEASURES FOR ITS PREVENTION. VOLUME-II, | C.B.I.P. | Engineering |
| P-7597 | CHARACTERISTICS OF ROCK SOIL MIXTURE. E | RESEARCH | Engineering |
| P-7597.01 | CHARACTERISTICS OF ROCK SOIL MIXTURE. E | RESEARCH | Engineering |
| P-7597.02 | CHARACTERISTICS OF ROCK SOIL MIXTURE. E | RESEARCH | Engineering |
| P-7597.03 | CHARACTERISTICS OF ROCK SOIL MIXTURE. E | RESEARCH | Engineering |
| P-7598 | EIGTH IRRIGATION AND POWER SEMINAR VOL. II | CWPC | Engineering |
| P-7599 | UTILISATION OF WATER FOR IRRIGATION CROPS, | C.B.I.P. | Engineering |
| P-7600 | OF THE SOIL. | U.S.D.A. | Engineering |
| P-7601 | UNITED STATES OF AMERICA | A.R.B.A. | Engineering |
| P-7602 | MAHARASHTRA 1973-74 | MAHARASHTRA | Engineering |
| P-7603 | CIVIL ENGINEERING DESIGN NOTES AND SKETCHES | HAMMOND, ROLT | Engineering |
| P-7604 | VOL.III, SOILS AND CONCRETE VADODARA, | C.B.I.P. | Engineering |
| P-7605 | BOOK OF 1981 PART-48 : INDEX - SUBJECT INDEX, | A.S.T.M. | Reference |
| P-7606 | CONCRETE PAVEMENT DESIGN 5 REPORTS | H.R.B. | Engineering |
| P-7607 | TECHNICAL SESSIONS OKLAHAMA CITY FEB. 15-16 | A.A. P.T. (U.S.A.) | Engineering |
| P-7608 | INVESTINGATIONS : A SUMMARY OF WORLDWIDE | JOHNSON | Engineering |
| P-7610 | CLEMEAT - ATTLEE | S.A.SAPRE | General |
| P-7610.01 | CLEMEAT - ATTLEE | S.A.SAPRE | General |
| P-7610.02 | CLEMEAT - ATTLEE | S.A.SAPRE | General |
| P-7611 | AS FOUNDATIONS AND AS CONSTRUCTION | U.S.B.R. | Engineering |
| P-7612 | WESTERN PACITIFIC AND MAGMA GENESIS' TOKYO | GEODYNAMICS | Engineering |
| P-7613 | ENVIRONMENTAL ENGG. RESEARCH DN. | MERI. | General |
| P-7614 | APPROPRIATION ACCOUNTS 69-70 | MAHARASHTRA | General |
| P-7615 | Appropriation Accounts, 1967-68 | MAHARASHTRA | General |
| P-7615.01 | Appropriation Accounts, 1967-68 | MAHARASHTRA | General |
| P-7615.02 | Appropriation Accounts, 1967-68 | MAHARASHTRA | General |
| P-7616 | EISCAL YEAR 1967-69 VOL. III, 1967-69 | U.S. ARMY C.E.R.C. | Engineering |
| P-7617 | ENGINEERING LABORATORIES FOR 1965 | CIVIL ENGINEERING | Engineering |
| P-7619 | PROJECT VOLUME-I, UKAI KAKRAPAR PROJECT - | GOVT. OF GUJARATH | Engineering |

| P-7619.01 | PROJECT VOLUME-I, UKAI KAKRAPAR PROJECT - | GOVT. OF GUJARATH | Engineering |
|-----------|---|-------------------|-------------|
| P-7620 | PROJECT VOLUME-II (UKAI KAKRA PARTK | GUJRATH | Engineering |
| P-7621 | ASMADABAD- GUJRAT STATE JULY 1969. | INSSMFE | Engineering |
| P-7622 | OBSERVATIONS AT MOOSAKHAND DAM | GUPTA | Engineering |
| P-7622.01 | OBSERVATIONS AT MOOSAKHAND DAM | B.N. BHARGAVA | Engineering |
| P-7622.02 | OBSERVATIONS AT MOOSAKHAND DAM | GUPTA | Engineering |
| P-7622.03 | OBSERVATIONS AT MOOSAKHAND DAM | B.N. BHARGAVA | Engineering |
| P-7623 | ANNUAL REPORT - 1965 | I.N.G.I.A.B.S.E. | Engineering |
| P-7623.01 | ANNUAL REPORT - 1965 | I.N.G.I.A.B.S.E. | Engineering |
| P-7623.02 | ANNUAL REPORT - 1965 | I.N.G.I.A.B.S.E. | Engineering |
| P-7624 | Foundation Engineering No.9 | INS | Engineering |
| P-7625 | CONCRETE PIPES FOR IRRIGATION | CAI | Engineering |
| P-7627 | MASTER PLANS KRISHNA - GODAVARI BASINS | MAHARASHTRA I. P. | Engineering |
| P-7627.01 | MASTER PLANS KRISHNA - GODAVARI BASINS | MAHARASHTRA I. P. | Engineering |
| P-7628 | SESSION VOLUME-I.B.(HYDRAULICS)AHMEDBAD- | C.B.I.P. | Engineering |
| P-7628.01 | SESSION VOLUME-I.B.(HYDRAULICS)AHMEDBAD- | C.B.I.P. | Engineering |
| P-7630 | PANCHET HILL. | CORPORATION | Engineering |
| P-7631 | CONSTRUCTION IN ITALY BY MEANS OF REARCH | PERIMENTAL | Engineering |
| P-7632 | GOLDEN JUBILEE SYMPOSIUM, VOL. TWO | CWPRS | Engineering |
| P-7632.01 | GOLDEN JUBILEE SYMPOSIUM, VOL. TWO | CWPRS | Engineering |
| P-7632.02 | GOLDEN JUBILEE SYMPOSIUM, VOL. TWO | CWPRS | Engineering |
| P-7632.03 | GOLDEN JUBILEE SYMPOSIUM, VOL. TWO | CWPRS | Engineering |
| P-7632.04 | GOLDEN JUBILEE SYMPOSIUM, VOL. TWO | CWPRS | Engineering |
| P-7635 | ANNUAL REPORT 1960 PART II M/R. PUB. NO. 18 | IRS | Engineering |
| P-7635.01 | ANNUAL REPORT 1960 PART II M/R. PUB. NO. 18 | IRS | Engineering |
| P-7636 | PROTOTYPE BEHAVIOUR IN WATER RESOURCES | C.B.I.P. | Engineering |
| P-7636.01 | PROTOTYPE BEHAVIOUR IN WATER RESOURCES | C.B.I.P. | Engineering |
| P-7637 | SESSION AHMEDABAD - GUJARAT STATE, JULY 5-13 | C.B.I.P. | Engineering |
| P-7638 | SESSION VOL.I-A (HYDRAULICS)AHMEDABAD- | C.B.I.P. | Engineering |
| P-7638.01 | SESSION VOL.I-A (HYDRAULICS)AHMEDABAD- | C.B.I.P. | Engineering |
| P-7640 | IMPROVEMENT | N.A.S. | Engineering |
| P-7644 | from the physical characteristics for Madras Clays, | H.R.S. MADRAS | Engineering |
| P-7644.01 | from the physical characteristics for Madras Clays, | H.R.S. MADRAS | Engineering |

| P-7644.02 | from the physical characteristics for Madras Clays, | H.R.S. MADRAS | Engineering |
|-----------|---|-------------------|-------------|
| P-7645 | RAINFALL DECEDANCE PROBABILITIES USING | P. KUMARASWAMY | Engineering |
| P-7646 | WORLD ENERGY CONFERENCE 18-23 SEPT.1983, | W.E.C., LONDON | Engineering |
| P-7647 | NAGPUR 8.1.84 TO 13.1.84 | I.R.C. | Engineering |
| P-7648 | DESIGN OF THE BROAD-CRESTED WEIR | BHARADWAJ, B.M. | Engineering |
| P-7650 | MARINE CLAYS IN INDIA, NEW DELHI T.R. NO.27 | P.K.NAGARKAR | Engineering |
| P-7651 | RESEARCH SCHEME APPLIED TO RIVER VALLEY | NAGARKAR P.K. | Engineering |
| P-7652 | REPORT NO.27 (RESEARCH SCHEME APPLIED TO | M.E.R.I. | Engineering |
| P-7653 | MARINE CLAYS IN INDIA TECHNICAL REPORTNO. 27 | NAGARKAR P.K. | Engineering |
| P-7654 | MARINE CLAYS IN INDIA TECHNICAL REPORT NO.27 | M.E.R.I. NASHIK-4 | Engineering |
| P-7655 | NO.27 . RESEARCH SCHEME APPLIED TO RIVER | NAGARKAR P.K. | Engineering |
| P-7656 | MARINE CLAYS IN INDIA TECH. REPORT NO. 27 | MAHARASHTRA | Engineering |
| P-7657 | MARINE CLAYS IN INDIA TECHNICAL REPORT NO.27 | NAGARKAR , P.K. | Engineering |
| P-7659 | 34 | IRRI. AND POWER(| Engineering |
| P-7659.01 | 34 | IRRI. AND POWER(| Engineering |
| P-7660 | HYDERABAD. GENERAL REPORT SESSIONS I TO V | C.B.I.P. | Engineering |
| P-7661 | BHUBANESHWAR PUB NO.38 OF C.B.I. P. | C.B.I.P. | Engineering |
| P-7661.01 | BHUBANESHWAR PUB NO.38 OF C.B.I. P. | C.B.I.P. | Engineering |
| P-7662 | REVIEW COMMITTEE REPORT | C.W.P.R.S. | Engineering |
| P-7663 | Review Committee Report | C.W.P.R.S. | Engineering |
| P-7663.01 | Review Committee Report | C.W.P.R.S. | Engineering |
| P-7663.02 | Review Committee Report | C.W.P.R.S. | Engineering |
| P-7664 | PNEUMATIC BREAKWATERS. | A.P. TEPLOW | Engineering |
| P-7668 | PAINT, VARNISH, LAC AN RELATED PRODUCTS - | ASTM | Engineering |
| P-7669 | RESEARCH ON AGGREGATE CEMENT CONCRETE | HRB | Engineering |
| P-7674 | COMPREHENSIVE REVIEW OF CAVITATION | Н | Engineering |
| P-7675 | UP SPRAY GROUT | I.R.C. | Engineering |
| P-7681 | DAMS(N.C.S.T.PROBLEM) | MERI. | Engineering |
| P-7681.01 | DAMS(N.C.S.T.PROBLEM) | MERI. | Engineering |
| P-7683 | SATURATED SOIL (TECHNICAL REPORT NO.SM/224- | M.E.R.I. | Engineering |
| P-7684 | STANDARD PENETRATION TEST AND SHEAR | MERI | Engineering |
| P-7686 | OF FOUNDATION LATERITE SAMPLES FROM KAS | M.E.R.I. | Engineering |
| P-7686.01 | OF FOUNDATION LATERITE SAMPLES FROM KAS | M.E.R.I. | Engineering |
| | | | |

| P-7687 | WIRES AND INDUSTIRES LTD. NASHIK- 7 (REPORT) | DEPARTMENT, MERI, | Engineering |
|-----------|--|--------------------|-------------|
| P-7688 | BASIN OF THE CHUTE SPILLWAY OF ITIADOH DAM | M.E.R.I. NASIK- | Engineering |
| P-7688.01 | BASIN OF THE CHUTE SPILLWAY OF ITIADOH DAM | M.E.R.I. NASIK- | Engineering |
| P-7689 | KHADAKWASALA DAM | MERI. | Engineering |
| P-7689.01 | KHADAKWASALA DAM | MERI. | Engineering |
| P-7690 | PROJECT AT KAMPETT, DIST. NAGPUR (| M.E.R.I. | Engineering |
| P-7690.01 | PROJECT AT KAMPETT, DIST. NAGPUR (| M.E.R.I. | Engineering |
| P-7691 | MUNICIPAL COUNSIL(REPORT)TECH. | MERI | Engineering |
| P-7691.01 | MUNICIPAL COUNSIL(REPORT)TECH. | MERI | Engineering |
| P-7691.02 | MUNICIPAL COUNSIL(REPORT)TECH. | MERI | Engineering |
| P-7692 | FOUNDATION INVESTIGATION FOR THE | M.E.R.I. | Engineering |
| P-7693 | 4 GOVT. OF MAHARASHTRA. | OF MAHARASHTRA | Engineering |
| P-7694 | WADALA RECLAMATION SCHEME | MERI. | Engineering |
| P-7694.01 | WADALA RECLAMATION SCHEME | MERI. | Engineering |
| P-7695 | PLASSTIC LIMIT OF SOILS TECHNICAL | M.E.R.I. | Engineering |
| P-7695.01 | PLASSTIC LIMIT OF SOILS TECHNICAL | M.E.R.I. | Engineering |
| P-7695.02 | PLASSTIC LIMIT OF SOILS TECHNICAL | M.E.R.I. | Engineering |
| P-7695.03 | PLASSTIC LIMIT OF SOILS TECHNICAL | M.E.R.I. | Engineering |
| P-7696 | BRIDGE ON NASHIK AURANGABAD ROAD TECH. | MERI | Engineering |
| P-7696.01 | BRIDGE ON NASHIK AURANGABAD ROAD TECH. | MERI | Engineering |
| P-7696.02 | BRIDGE ON NASHIK AURANGABAD ROAD TECH. | MERI | Engineering |
| P-7699 | BASIN OF THE CHUTE SPILLWAY OF ITIADOH | DIV-NO I, M.E.R.I. | Engineering |
| P-7699.01 | BASIN OF THE CHUTE SPILLWAY OF ITIADOH | DIV-NO I, M.E.R.I. | Engineering |
| P-7699.02 | BASIN OF THE CHUTE SPILLWAY OF ITIADOH | DIV-NO I, M.E.R.I. | Engineering |
| P-7699.03 | BASIN OF THE CHUTE SPILLWAY OF ITIADOH | DIV-NO I, M.E.R.I. | Engineering |
| P-7700 | DAM (FOUNDATION SAMPLES)DIST. POONA | M.E.R.I.NASHIK-4 | Engineering |
| P-7700.01 | DAM (FOUNDATION SAMPLES)DIST. POONA | M.E.R.I.NASHIK-4 | Engineering |
| P-7700.02 | DAM (FOUNDATION SAMPLES)DIST. POONA | M.E.R.I.NASHIK-4 | Engineering |
| P-7700.03 | DAM (FOUNDATION SAMPLES)DIST. POONA | M.E.R.I.NASHIK-4 | Engineering |
| P-7701 | (CH.1738 TO 1628 M).T.M.NO.SM/160-1. | M.E.R.I.NASHIK | Engineering |
| P-7702 | MEMORANDUM NO.SM/148-I-A | M.E.R.I. | Engineering |
| P-7703 | THERMAL POWER STATION TECH. MEMO. NO. SM- | NAGARKAR, | Engineering |
| P-7704 | FOUNDATION INVESTIGAION FOR R.C.C. ELEVATED | MERI NASHIK | Engineering |

| P-7706 | FOR THE PROPOSED SITE FOR KIRLOSKAR | M.E.R.I.NASHIK | Engineering |
|-----------|---|---------------------|-------------|
| P-7706.01 | FOR THE PROPOSED SITE FOR KIRLOSKAR | M.E.R.I.NASHIK | Engineering |
| P-7706.02 | FOR THE PROPOSED SITE FOR KIRLOSKAR | M.E.R.I.NASHIK | Engineering |
| P-7706.03 | FOR THE PROPOSED SITE FOR KIRLOSKAR | M.E.R.I.NASHIK | Engineering |
| P-7707 | BASIN OF THE CHUTE SPILLWAY OF ITALADOH | MERI, NASHIK | Engineering |
| P-7709 | ADHARASHARAM, NEAR GHARPURE GHAT, NASHIK | MERI NASHIK | Engineering |
| P-7709.01 | ADHARASHARAM, NEAR GHARPURE GHAT, NASHIK | MERI NASHIK | Engineering |
| P-7709.02 | ADHARASHARAM, NEAR GHARPURE GHAT, NASHIK | MERI NASHIK | Engineering |
| P-7712 | EARTH DAM , SANGLI | M.E.R.I. | Engineering |
| P-7712.01 | EARTH DAM , SANGLI | M.E.R.I. | Engineering |
| P-7712.02 | EARTH DAM , SANGLI | M.E.R.I. | Engineering |
| P-7712.03 | EARTH DAM , SANGLI | M.E.R.I. | Engineering |
| P-7713 | EARTH DAM BY ELECTRONIC COMPUTER. | M.E.R.I. | Engineering |
| P-7713.01 | EARTH DAM BY ELECTRONIC COMPUTER. | M.E.R.I. | Engineering |
| P-7713.02 | EARTH DAM BY ELECTRONIC COMPUTER. | M.E.R.I. | Engineering |
| P-7713.03 | EARTH DAM BY ELECTRONIC COMPUTER. | M.E.R.I. | Engineering |
| P-7714 | CONSTRUCTION POREPRESSURE | DIRECTOR | Engineering |
| P-7716 | CRITERIA FOR COHESIVE SOILS.TR.NO.SM/220/III. | M.E.R.I. | Engineering |
| P-7717 | EARTH DAM, INTERIM TECHNICAL REPORT | DIVISION,M.E.R.I. | Engineering |
| P-7717.01 | EARTH DAM, INTERIM TECHNICAL REPORT | DIVISION,M.E.R.I. | Engineering |
| P-7717.02 | EARTH DAM, INTERIM TECHNICAL REPORT | DIVISION,M.E.R.I. | Engineering |
| P-7717.03 | EARTH DAM, INTERIM TECHNICAL REPORT | DIVISION,M.E.R.I. | Engineering |
| P-7719 | OF CEMENT MORTAR TM.MT.107 | M.E.R.I.NASHIK-4 | Engineering |
| P-7719.01 | OF CEMENT MORTAR TM.MT.107 | M.E.R.I.NASHIK-4 | Engineering |
| P-7719.02 | OF CEMENT MORTAR TM.MT.107 | M.E.R.I.NASHIK-4 | Engineering |
| P-7719.03 | OF CEMENT MORTAR TM.MT.107 | M.E.R.I.NASHIK-4 | Engineering |
| P-7720 | DIST.SHOLAPUR | DIRECTOR, | Engineering |
| P-7721 | UNIFORMITY OF FLYS ASH FROM BHUSAVAL | M.E.R.I. | Engineering |
| P-7722 | CONSTRUCTION PORE PRESSURES TECH.MEMO | MERI | Engineering |
| P-7722.01 | CONSTRUCTION PORE PRESSURES TECH.MEMO | MERI | Engineering |
| P-7722.02 | CONSTRUCTION PORE PRESSURES TECH.MEMO | MERI | Engineering |
| P-7724 | DIST. BHANDARA. TECH. MEMO. NO. SM-I/137/II | DIRECTOR, M.E.R.I., | Engineering |
| P-7724.01 | DIST. BHANDARA. TECH. MEMO. NO. SM-I/137/II | DIRECTOR, M.E.R.I., | Engineering |

| P-7727 | DESIGN AT MULMALTHA EARTH DAM T.M. SM-I/185/II | B. S. KAPRE) | Engineering |
|-----------|--|--------------------|-------------|
| P-7727.01 | DESIGN AT MULMALTHA EARTH DAM T.M. SM-I/185/II | B. S. KAPRE) | Engineering |
| P-7728 | JAYAKWADI EARTH DAM, INTERIM TECHNICAL | MECHANICS | Engineering |
| P-7728.01 | JAYAKWADI EARTH DAM, INTERIM TECHNICAL | MECHANICS | Engineering |
| P-7728.02 | JAYAKWADI EARTH DAM, INTERIM TECHNICAL | MECHANICS | Engineering |
| P-7728.03 | JAYAKWADI EARTH DAM, INTERIM TECHNICAL | MECHANICS | Engineering |
| P-7729 | CIRCLE DATA COMPUTER PROGRAM FOR QUALITY | MERI, NASHIK | Engineering |
| P-7730 | SSTRESSES AND STTRALINS IN SBUB STRATA DUE | M.E.R.I. NASIK | Engineering |
| P-7730.01 | SSTRESSES AND STTRALINS IN SBUB STRATA DUE | M.E.R.I. NASIK | Engineering |
| P-7731 | STUDY OF SAROLA BRIDGE ON RIVER NERA | DEPARTMENT | Engineering |
| P-7731.01 | STUDY OF SAROLA BRIDGE ON RIVER NERA | DEPARTMENT | Engineering |
| P-7732 | KOYNA A STUDY OF STRESSES AND STRAINS IN | DEPARTMENT. | Engineering |
| P-7732.01 | KOYNA A STUDY OF STRESSES AND STRAINS IN | DEPARTMENT. | Engineering |
| P-7734 | DEPARTMENTS PART-I | INDIA | Engineering |
| P-7734.01 | DEPARTMENTS PART-I | INDIA | Engineering |
| P-7735 | IRRIGATION AND POWER DEPARTMENT - 1958 - | MAHARASHTRA, | Engineering |
| P-7736 | A.S.C.E. ANNUAL COMBINED INDEX-1983 | A.S.C.E. | Engineering |
| P-7737 | ENGINEERING TRANSACTIONS MANUALS AND | ASCE | Engineering |
| P-7740 | APRIL 1971 TO MARCH 1972 | INDIA, DELHI | General |
| P-7741 | MODEL INVESTIGATIONS. TECHNICAL | WADEKAR G.T., C.W. | Engineering |
| P-7744 | REPORT 1950(TECHNICAL)RESEARCH | C.W.P.C. | Engineering |
| P-7746 | EXPERIMENTS | C.B.I.P. | Engineering |
| P-7746.01 | EXPERIMENTS | C.B.I.P. | Engineering |
| P-7748 | (ANNEXURE XVII)MODEL EXPERIMENTS | INDIA | Engineering |
| P-7748.01 | (ANNEXURE XVII)MODEL EXPERIMENTS | INDIA | Engineering |
| P-7748.02 | (ANNEXURE XVII)MODEL EXPERIMENTS | INDIA | Engineering |
| P-7748.03 | (ANNEXURE XVII)MODEL EXPERIMENTS | INDIA | Engineering |
| P-7749 | PUB.NO. 78 | DR.D.V.JOGLEKAR | Engineering |
| P-7750 | PLAIN AND REINFORCED CONCRETE ACI | ACI | Engineering |
| P-7751 | (PAPER FOR DISCUSSION) | C.B.I.P. | Engineering |
| P-7752 | ROCKS 15-16 MARCH 1985, VOL.I, PAPERS FOR | CBIP | Engineering |
| P-7752.01 | ROCKS 15-16 MARCH 1985, VOL.I, PAPERS FOR | CBIP | Engineering |
| P-7752.02 | ROCKS 15-16 MARCH 1985, VOL.I, PAPERS FOR | CBIP | Engineering |

| P-7753 | TUNNELS AND SHAFTS (LECTURE NOTE) | C.B.I.P. | Engineering |
|-----------|--|---------------------|-------------|
| P-7754 | APPLIED TO RIVER VALLEY PROJECTS, VOL.I- | CBIP | Engineering |
| P-7754.01 | TUNNELS AND SHAFTS (LECTURE NOTES) | C.B.I.P. | Engineering |
| P-7754.02 | APPLIED TO RIVER VALLEY PROJECTS, VOL.I- | CBIP | Engineering |
| P-7754.03 | APPLIED TO RIVER VALLEY PROJECTS, VOL.I- | CBIP | Engineering |
| P-7755 | TUNNELS AND SHAFTS (LECTURE NOTE) | C.B.I.P. | Engineering |
| P-7760 | CONCRETE | N.V. MERANI | Engineering |
| P-7761 | CONCRETE | C. | Engineering |
| P-7762 | O. M HAND BOOK | ADMINISTRATION | General |
| P-7763 | IRRIGATION WORKS IN THE BOMBAY STATE - 1959- | MAHARASHTRA | General |
| P-7766 | IRRIGATION OUTLET, TECHNICAL MEMORANDUM | DIRECTOR | Engineering |
| P-7766.01 | INDUSTRY STUDY GROUP PRELIMINARY REPORT | PLANNING BOARD | Engineering |
| P-7766.02 | IRRIGATION OUTLET, TECHNICAL MEMORANDUM | DIRECTOR | Engineering |
| P-7766.03 | IRRIGATION OUTLET, TECHNICAL MEMORANDUM | DIRECTOR | Engineering |
| P-7766.04 | IRRIGATION OUTLET, TECHNICAL MEMORANDUM | DIRECTOR | Engineering |
| P-7775 | DAM SHAPE SPILLWAY CREAST THE TECHNICAL | M.E.R.I.(H.D.) | Engineering |
| P-7776 | DAM SPILLWAY OF VAITARNA PROJECT | M.E.R.I., NASHIK | Engineering |
| P-7777 | RES.SESSION BHUBANESWAR ORISSA VOL.I | C.B.I.P. | Engineering |
| P-7778 | RIVER VALLEY PROJECTS VOL.III (CONCRETE) | C.B.I.P., NEW DELHI | Engineering |
| P-7778.01 | PROCESSING AND SPECIFICATIONS FOR | ARAGÉ A.B., MERI, | Engineering |
| P-7779 | STANDARD SPECIFICATIONS (VOL.II) | ;MAHARASHTRA, | Engineering |
| P-7782 | HYDERABAD, 13TH TO 15TH JULY 1959 VOL.1 | CWPC. | Engineering |
| P-7783 | OATACAMUND 22ND TO 25TH SEPT. 1962 | CWPC. | Engineering |
| P-7784 | Estimates. | IPIC, Pune | Engineering |
| P-7785 | BASIC PROBLEMS RELATING TO RIVER VALLEY | C.B.I.P. | Engineering |
| P-7786 | BASIC PROBLEMS RELATING TO RIVER VALLEY | C.B.I.P. | Engineering |
| P-7787 | RESEARCH RIVER VALLEY PROJECTS, 1966 | CBIP | Engineering |
| P-7787.01 | RESEARCH RIVER VALLEY PROJECTS, 1966 | CBIP | Engineering |
| P-7787.02 | RESEARCH RIVER VALLEY PROJECTS, 1966 | CBIP | Engineering |
| P-7789 | TO RIVER VALLEY PROJECTS VOL.1 | C.B.I.P. | Engineering |
| P-7791 | APPLIED TO RIVER VALLEY PROJECTS, VOL.I, | C.B.I.P. | Engineering |
| P-7793 | AND BASIC PROBLEMS RELATING TO RIVER | IRRIGATION AND | Engineering |
| P-7795 | NO.68 | C.B.I.P. | Engineering |

| P-7795.01 | NO.68 | C.B.I.P. | Engineering |
|-----------|---|----------------|-------------|
| P-7795.02 | NO.68 | C.B.I.P. | Engineering |
| P-7795.03 | NO.68 | C.B.I.P. | Engineering |
| P-7796 | SURFACE AND SUB-SURFACE WATER RESOURCES | C.B.I.P. | Engineering |
| P-7798 | APPLIED TO RIVER VALLEY PROJECTS VOLUME | C.B.I.P. | Engineering |
| P-7800 | WATER YEAR BOOK, NARMADA BASIN | C.W.P.C. | Engineering |
| P-7801 | WATER YEARBOOK (195153): TAPI BASIN | CWPC | Engineering |
| P-7801.01 | WATER YEARBOOK (195153): TAPI BASIN | CWPC | Engineering |
| P-7802 | MAHARASHTRA STATE | MAHARASHTRA, | Engineering |
| P-7803 | LABORATORY MANUAL (SOIL) | E.S.C. | Engineering |
| P-7803.01 | LABORATORY MANUAL (SOIL) | E.S.C. | Engineering |
| P-7803.02 | LABORATORY MANUAL (SOIL) | E.S.C. | Engineering |
| P-7805 | WORK. | SUPERINTENDING | Engineering |
| P-7807 | WORK. | GOVT.OF | Engineering |
| P-7807.01 | WORK. | GOVT.OF | Engineering |
| P-7808 | River valley project- Vol.I,(Summaries) | CBIP | Engineering |
| P-7809 | CONTROL TECHNICAL ANNUAL V - 1978 | IAWPC | Engineering |
| P-7811 | CONTROL TECHNICAL ANNUAL VI VIII - 1980 | IAWPC | Engineering |
| P-7812 | STUDY GROUP PRELIMINARY REPORT | PLANNING BOARD | Engineering |
| P-7812.01 | STUDY GROUP PRELIMINARY REPORT | PLANNING BOARD | Engineering |
| P-7812.02 | STUDY GROUP PRELIMINARY REPORT | PLANNING BOARD | Engineering |
| P-7813 | STUDII DE PROTECTIA SI EPURAREA APELOR V. | STUDII | Engineering |
| P-7813.01 | STUDII DE PROTECTIA SI EPURAREA APELOR V. | STUDII | Engineering |
| P-7814 | STUDII DE PROTECTIA SI EPURAREA APELOR V. | STUDII | Engineering |
| P-7814.01 | STUDII DE PROTECTIA SI EPURAREA APELOR V. | STUDII | Engineering |
| P-7815 | STUDII DE PROTECTIA SI EPURAREQ APELOR V. | STUDII. | Engineering |
| P-7815.01 | STUDII DE PROTECTIA SI EPURAREQ APELOR V. | STUDII. | Engineering |
| P-7815.02 | STUDII DE PROTECTIA SI EPURAREQ APELOR V. | STUDII. | Engineering |
| P-7818 | STUDII DE PROTECTIA SI EPURAREQ APELOR V. | INSTITUTAL DE | Engineering |
| P-7818.01 | STUDII DE PROTECTIA SI EPURAREQ APELOR V. | INSTITUTAL DE | Engineering |
| P-7818.02 | STUDII DE PROTECTIA SI EPURAREQ APELOR V. | INSTITUTAL DE | Engineering |
| P-7819 | CONSSTRUCTII HYDROTECHNICE VII | STUDII | Engineering |
| P-7821 | STUDII DE HIDRAULICA VI (EXTRAS) | STUDII | Engineering |

| P-7821.01 | STUDII DE HIDRAULICA VI (EXTRAS) | STUDII | Engineering |
|-----------|--|---------------------|-------------|
| P-7823 | AL PODURILOR) | STUIDII | Engineering |
| P-7823.01 | AL PODURILOR) | STUIDII | Engineering |
| P-7824 | MITTELUNGEN HEFT NR. 12,(GERMAN) | DR.ING.G.MERKL | Engineering |
| P-7824.01 | MITTELUNGEN HEFT NR. 12,(GERMAN) | DR.ING.G.MERKL | Engineering |
| P-7825 | CAPACITY SURVEY OF STORAGE RESERVOIRS. | MURTHY B.N. | Engineering |
| P-7826 | SRINAGAR-23 RD TO 25TH JUNE 1958 VOL.II | C.W.P.C. | Engineering |
| P-7827 | HYDRABAD 13 TH TO 15 TH JULY 1959 VOL. III C.W. | CWPC | Engineering |
| P-7829 | INSTITUTE GUJARAT STATE. | DIRECTOR | Engineering |
| P-7830 | MEMORANDUM NO.37 - GENERAL, ROORKEE | S.P.,U.P.IRRIGATION | Engineering |
| P-7831 | MEMORANDUM NO-34) | U.P.I.R.I. | Engineering |
| P-7832 | ANNUAL REPORT 1964 - GENERAL T.M. NO.35. | U.P.I.R.I. | Engineering |
| P-7833 | MEMORANDUM NO.35. | I.R.I.UTTAR PRADESH | Engineering |
| P-7834 | AND DYNAMIC METHODS OF TESTING ROCKS | CHAKRABORTY S. | Engineering |
| P-7835 | CONCRETE ACI COMMITTEE REPORT 1965 | A.C.I. RP | Engineering |
| P-7836 | Bombay State(for April, 60 and Maharashtra State (for | MAHARASHTRA | General |
| P-7836.01 | Bombay State(for April, 60 and Maharashtra State (for | MAHARASHTRA | General |
| P-7836.02 | Bombay State(for April, 60 and Maharashtra State (for | MAHARASHTRA | General |
| P-7837 | CHEPAUK, MADRAS, EXTRACTS FROM THE ANNUAL | RESERACH | Engineering |
| P-7838 | AUDIT REPORT ON THE ACCOUNTS FOR 1967-70 | MAHARASHTRA | General |
| P-7839 | DESIGN OF STABLE CHANNELS | USDIBR | Engineering |
| P-7842 | PROTO TYPE CONFORMITY IN D.V.C. DAMS | CHARAVARTY S.E. | Engineering |
| P-7843 | PROTOTYPE CONFORMITY IN D.V.C. DAMS | B.N. MURTHY | Engineering |
| P-7845 | RAW MATERIALS AND INDUSTRIAL PRODUCTS), | SCIENTIFIC AND | Engineering |
| P-7848 | DISTRICT 1964-65 | MAHARASHTRA | Engineering |
| P-7848.01 | DISTRICT 1964-65 | MAHARASHTRA | Engineering |
| P-7848.02 | DISTRICT 1964-65 | MAHARASHTRA | Engineering |
| P-7849 | ENGG.CONGRESS, 1977 | B.E.C. | Engineering |
| P-785 | STRUCTURES I.R.S. REPORT NO MISC. 3/55 | N N.S. | Engineering |
| P-785.01 | STRUCTURES I.R.S. REPORT NO MISC. 3/55 | N N.S. | Engineering |
| P-7851 | GOVERNMENT SERVICE FOR BACKWARD CLASSES. | MAHARASHTRA | General |
| P-7853 | FLAT ROOF A SELECTED BIBLIOGRAPHY NO.,5. | C.B.R.I. | Engineering |
| P-7857 | HYDROTECHNICAL CONSTRUCTION | A.S.C.E. | Engineering |

| D =0=0 | DEGIGN OF BEED OURDEDO | | I |
|-----------|--|-----------------------|-------------|
| P-7859 | DESIGN OF DEEP GURDERS | C.A.I. | Engineering |
| P-7859.01 | DESIGN OF DEEP GURDERS | C.A.I. | Engineering |
| P-7859.02 | FETED ASBESTOS PAD | M.S. ABRAMS | Engineering |
| P-7862 | PLANNING WATER RESOURCE PROJECT ;WATER | COMMISSION FOR | Engineering |
| P-7867 | NO. 5 - 1981 | CENTRAL DE VENE | Engineering |
| P-7869 | MITTEILUNGEN HEFT NR.13 | FRANKE | Engineering |
| P-7869.01 | MITTEILUNGEN HEFT NR.13 | FRANKE | Engineering |
| P-7870 | V.VOL.V | OTHERS. | Engineering |
| P-7870.01 | V.VOL.V | OTHERS. | Engineering |
| P-7870.02 | V.VOL.V | OTHERS. | Engineering |
| P-7871 | HIDRAULICA ALBIILOR A CONSTRUCTILLOR II | HYDROTECHNICAL | Engineering |
| P-7871.01 | HIDRAULICA ALBIILOR A CONSTRUCTILLOR II | HYDROTECHNICAL | Engineering |
| P-7872 | CONSTRUCTII HIDROTECHNICE VI | STUDII | Engineering |
| P-7873 | Maharashtra Rajya Sinchan AayogEtivrutta.1962. | Govt. Of Maharashtra. | Reference |
| P-7875 | committee- A Report | Planning Dn., Bombay | Engineering |
| P-7875.01 | committee- A Report | Planning Dn., Bombay | Engineering |
| P-7875.02 | committee- A Report | Planning Dn., Bombay | Engineering |
| P-7878 | PERFORMANCE BUDGET 1984-85 | DEPARTMENT | General |
| P-7880 | LTHE SUITABILITY OF DIFFERENT FIELD | M.E.R.I. | Engineering |
| P-7880.01 | LTHE SUITABILITY OF DIFFERENT FIELD | M.E.R.I. | Engineering |
| P-7882 | SOILS FOR HOUSING SCHEME AT MANMAD | M.E.R.I. | Engineering |
| P-7883 | UNDISTURBED SAMPLING IN COHESIONLESS SOIL. | M.E.R.I. | Engineering |
| P-7884 | SUITABILITY OF BLACK COTTON SOIL AS A GROUT | M.E.R.I. | Engineering |
| P-7885 | DESIGN OF R.C.C. PRECAST OUTLET, T.M.NO.SR/4-A | M.E.R.I. | Engineering |
| P-7885.01 | DESIGN OF R.C.C. PRECAST OUTLET, T.M.NO.SR/4-A | M.E.R.I. | Engineering |
| P-7885.02 | DESIGN OF R.C.C. PRECAST OUTLET, T.M.NO.SR/4-A | M.E.R.I. | Engineering |
| P-7885.03 | DESIGN OF R.C.C. PRECAST OUTLET, T.M.NO.SR/4-A | M.E.R.I. | Engineering |
| P-7886 | PARAS BHUSAVAL THERMAL POWER | NASHIK | Engineering |
| P-7887 | CREEK BRIDGE DIST. THANA TECHNICAL | M.E.R.I. NASHIK | Engineering |
| P-7887.01 | CREEK BRIDGE DIST. THANA TECHNICAL | M.E.R.I. NASHIK | Engineering |
| P-7887.02 | CREEK BRIDGE DIST. THANA TECHNICAL | M.E.R.I. NASHIK | Engineering |
| P-7887.03 | CREEK BRIDGE DIST. THANA TECHNICAL | M.E.R.I. NASHIK | Engineering |
| P-7888 | OF CO-ORDINAMETER SET AT BHATGHAR DAM | M.E.R.I.NASHIK | Engineering |

| IR SOORKHI PRODUCING PROPERTIES | M.E.R.I.NASHIK-4 | Engineering |
|--|--|--|
| IR SOORKHI PRODUCING PROPERTIES | M.E.R.I.NASHIK-4 | Engineering |
| IR SOORKHI PRODUCING PROPERTIES | M.E.R.I.NASHIK-4 | Engineering |
| IR SOORKHI PRODUCING PROPERTIES | M.E.R.I.NASHIK-4 | Engineering |
| RE CONE PENETRATION APPARATUS | M.E.R.I. | Engineering |
| RE CONE PENETRATION APPARATUS | M.E.R.I. | Engineering |
| OR CONCRETE T.M.M.T.113. | M.E.R.I.NASHIK-4 | Engineering |
| OR CONCRETE T.M.M.T.113. | M.E.R.I.NASHIK-4 | Engineering |
| OR CONCRETE T.M.M.T.113. | M.E.R.I.NASHIK-4 | Engineering |
| OR CONCRETE T.M.M.T.113. | M.E.R.I.NASHIK-4 | Engineering |
| BUTMENT RETURN WALLS OF KADVI | M.E.R.I.NASHIK-4 | Engineering |
| BUTMENT RETURN WALLS OF KADVI | M.E.R.I.NASHIK-4 | Engineering |
| BUTMENT RETURN WALLS OF KADVI | M.E.R.I.NASHIK-4 | Engineering |
| BUTMENT RETURN WALLS OF KADVI | M.E.R.I.NASHIK-4 | Engineering |
| URING SWELLING PRESSURE OF SOIL | DIRECTOR, MERI, | Engineering |
| URING SWELLING PRESSURE OF SOIL | DIRECTOR, MERI, | Engineering |
| JRE REVIEW 1965 | MERI.NASIK. | Engineering |
| JRE REVIEW 1965 | MERI.NASIK. | Engineering |
| SEED AS A COAGULANT | AMBAVANE, PATIL, | Engineering |
| SEED AS A COAGULANT | AMBAVANE, PATIL, | Engineering |
| | MERI, NASHIK | Engineering |
| | MERI, NASHIK | Engineering |
| | MERI, NASHIK | Engineering |
| OR LATERITE ROAD METAL FOR | M.E.R.I. | Engineering |
| OR LATERITE ROAD METAL FOR | M.E.R.I. | Engineering |
| OR LATERITE ROAD METAL FOR | M.E.R.I. | Engineering |
| OR LATERITE ROAD METAL FOR | M.E.R.I. | Engineering |
| ATION OF INSTRUMENTS IN EARTH DAMS. | MERI,KAPRE, B.S. | Engineering |
| REVIEW-1977 OF C.B.I.P. PROBLEMS | MERI NASIK | Engineering |
| REVIEW-1977 OF C.B.I.P. PROBLEMS | MERI NASIK | Engineering |
| | | |
| RESEARCH MEMOIRS 1964-65 | DIRECTOR, M.E.R.I., | Engineering |
| RESEARCH MEMOIRS 1964-65 RESEARCH MEMOIRS 1964-65 | DIRECTOR, M.E.R.I., DIRECTOR, M.E.R.I., | Engineering Engineering |
| | IR SOORKHI PRODUCING PROPERTIES IR SOORKHI PRODUCING PREATURS IR SOORKHI PRODUCING PREATURS OR CONCRETE T.M.M.T.113. OR CONCRETE T.M.M.T. | IR SOORKHI PRODUCING PROPERTIES M.E.R.I.NASHIK-4 IR SOORKHI PRODUCING PROPERTIES M.E.R.I.NASHIK-4 IR CONE PENETRATION APPARATUS IR CONE PENETRATION APPARATUS IR CONCRETE T.M.M.T.113. IR CONCR |

| P-7904 | METAL FOR JASAWALI-RANAVALI-HARESWAR | M.E.R.I. | Engineering |
|-----------|---|---------------------|-------------|
| P-7904.01 | METAL FOR JASAWALI-RANAVALI-HARESWAR | M.E.R.I. | Engineering |
| P-7904.02 | METAL FOR JASAWALI-RANAVALI-HARESWAR | M.E.R.I. | Engineering |
| P-7904.03 | METAL FOR JASAWALI-RANAVALI-HARESWAR | M.E.R.I. | Engineering |
| P-7906 | RANAVALI HARESHWAR ROAD (ODR)DISTRICT: | M.E.R.I. | Engineering |
| P-7906.01 | RANAVALI HARESHWAR ROAD (ODR)DISTRICT: | M.E.R.I. | Engineering |
| P-7906.02 | RANAVALI HARESHWAR ROAD (ODR)DISTRICT: | M.E.R.I. | Engineering |
| P-7906.03 | RANAVALI HARESHWAR ROAD (ODR)DISTRICT: | M.E.R.I. | Engineering |
| P-7907 | ADUL ADGAON ROAD (O.D.R.)DIST.AURANGABAD, | M.E.R.I. | Engineering |
| P-7907.01 | ADUL ADGAON ROAD (O.D.R.)DIST.AURANGABAD, | M.E.R.I. | Engineering |
| P-7907.02 | ADUL ADGAON ROAD (O.D.R.)DIST.AURANGABAD, | M.E.R.I. | Engineering |
| P-7907.03 | ADUL ADGAON ROAD (O.D.R.)DIST.AURANGABAD, | M.E.R.I. | Engineering |
| P-7909 | SABALGAON ROAD VIA CHIKALTHANA | M.E.R.I. | Engineering |
| P-7909.01 | SABALGAON ROAD VIA CHIKALTHANA | M.E.R.I. | Engineering |
| P-7909.02 | SABALGAON ROAD VIA CHIKALTHANA | M.E.R.I. | Engineering |
| P-7909.03 | SABALGAON ROAD VIA CHIKALTHANA | M.E.R.I. | Engineering |
| P-7910 | PITALKHORA CAVE ROAD | M.E.R.I. | Engineering |
| P-7910.01 | PITALKHORA CAVE ROAD | M.E.R.I. | Engineering |
| P-7910.02 | PITALKHORA CAVE ROAD | M.E.R.I. | Engineering |
| P-7910.03 | PITALKHORA CAVE ROAD | M.E.R.I. | Engineering |
| P-7911 | DENSITY THREE DIFFERENT TYPS OF SOILS | NASIK | Engineering |
| P-7912 | CONCRETE AND MORTAR MIX DESIGN LITERATURE | MERI VINAYAKA, M.R. | Engineering |
| P-7914 | ANNUAL REPORT 1964-65 | M.E.R.I. | Engineering |
| P-7915 | VIII)CONSTRUCTION MATERIALS AND PRACTICE | C.B.I.P. | Engineering |
| P-7916 | CAUSES OF FAILURE AND REMEDIAL MEASURES. | P.K. | Engineering |
| P-7917 | INSTALLATION INSTRUMENTS | M.E.R.I. | Engineering |
| P-7919 | HYDRAULICS, CANAL LINING | M.E.R.I. | Engineering |
| P-7920 | RESEARCH REPORT 248 (N.B.R.I. BULLETIN NO.44) | CHINNERY D.N.W. | Engineering |
| P-7921 | VOLUME VIII ANALYSIS OF RESULTS FROM 10 | CHESNUTT | Engineering |
| P-7922 | FROM THE CEREBEACH EVALUATION PROGRAM | C.J. | Engineering |
| P-7923 | LOBORATORY COMPARISION UNDER WAVE | FREDERICK I. | Engineering |
| P-7924 | BREAKWATERS AND ARTIFICIAL HEADLANDS | LESNIK JOHN R. | Engineering |
| P-7925 | NEARSHORE SAND FOUNA @ IMPERIAL BEACH | DIENER DOUGLAS | Engineering |

| P-7926 | CONCEPTION, COLIFORNIA (PREL;IMINARY | JUDGE CHARLES W. | Engineering |
|-----------|--|--------------------|-------------|
| P-7927 | (1962-73)MISCELLANEOUS REPORT NO. 81.3 | DENNIS P. MECANN | Engineering |
| P-7928 | AND BOULDERS TO INCREASE RIPRAP STABILITY | CARTNEY JOHN P | Engineering |
| P-7929 | AN APPRAISAL | PADHYE M.G. | Engineering |
| P-7929.01 | ENERGY SAND BEACHES COASTAL ENGINEERING | OTHER | Engineering |
| P-7929.02 | AN APPRAISAL | PADHYE M.G. | Engineering |
| P-7930 | RATES FROM A LONG TERM RISE IN WATER LEVEL | WEGGEL J. RICHARD | Engineering |
| P-7931 | GEOLOGIC CHARACTER OF THE INNER | JEFFRESS PRINS | Engineering |
| P-7932 | MORPHOLOGY (AND CONCURRET | ABELE JR. | Engineering |
| P-7933 | SLOPES COASTAL ENGG.TECH. AID NO.78.2 | STOA PHILIP, N. | Engineering |
| P-7936 | ENGINEERING RESEARCH CENTER THE BEACH | CLARK LINDA | Engineering |
| P-7937 | CARASTAL ENGINEERING RESEARCH CENTER AND | LINDA CCLARK | Engineering |
| P-7938 | SAN FRANCISCO BAY,CALIFORNIA | COMBE AND OTHERS | Engineering |
| P-7939 | MICHIGAN MR/79-3 | ÈR EDWARD P. | Engineering |
| P-7940 | PUBLICATIONS (MISC.PAPER NO. 1-68) | ALLEN R.H. SPOONE | Engineering |
| P-7941 | PROPTECTION STRUCTURES IN THE GREAT LAKES | CERC | Engineering |
| P-7943 | NOURISHMENT PROJECT AT HALLANDALE | COURTENAY JN.AND | Engineering |
| P-7944 | MARINA HALODULE WRIGHTLL FOR SEDIMENT | KENWORTHY W.J. | Engineering |
| P-7945 | REVUE FRANCAISE DE GEOTECHNIQUE NO-5 | AMICALE DES | Engineering |
| P-7946 | COMPACTION 5 REPORTS" | BURGGRAF FRED | Engineering |
| P-7948 | IMPORTANT AQUATIC PLANTS WHICH IMPEDE | U.S.B.R. | Engineering |
| P-7949 | MAJOR CONSTITUENTS IN CEMENT AND CLINKER. | C.R.I. | Engineering |
| P-7950 | BUILDING SYSTEMS REPORT NO.EERC 75-013 | ENGINEERING | Engineering |
| P-7952 | FOR ASSESSING EARTHQUAKE HAZARDS IN THE | BOLT, B.A. | Engineering |
| P-7953 | HAZARDS IN THE UNITED STATES REPORT-10 MP-5- | OTHERS. | Engineering |
| P-7955 | HAZARDS IN THE UNITED STATES REPORT-5 | WALPER, J.L. | Engineering |
| P-7955.01 | COASTAL ENGINEERING RESEARCH CENTER AND | LINDA CLARK | Engineering |
| P-7956 | HAZARDS IN THE UNITED STATES REPORT-15 MPS- | HOUSTON J.R. | Engineering |
| P-7958 | CONCRETE COMPOSITES IN INDIA, SP.12-78. | C.R.I. | Engineering |
| P-7959 | TESTING OF CONCRETE | INSTITUTE OF INDIA | Engineering |
| P-7960 | PRODUCTION CONTROL. 3-7 AUG 1981 | CRI OF INDIA | Engineering |
| P-7961 | RUBBER. | N.A.S. WASHINGTON | Engineering |
| P-7962 | CORROSION SUSCEPTIBILITY OF STEEL IN | GADIS T.M., T.R.B. | Engineering |

| P-7967.01 SELECTED BARRAGES IN INDIA PUBLICATION C.B.I.P. Engineering P-7968 MOMOGRAPHS NOS.3 BELLPORT B.P. Engineering P-7969 THE WEALTH OF IDNA PART III, DE CSIR, NEW DELHI Engineering P-7971 PUBLICATIONS SZUWALSKI ANDRE Engineering P-7972 CONCRETE IN ALKALI SOILS, FOURTH PROGRESS INVING FURLONG Engineering P-7973 ELECTRODES FOR CHORIDE CONTAMINATED DEHGHANION Engineering P-7974 FORMULATED WITH CALCIUM NITRITE FOR LUNDQUIST, A.M. Engineering P-7975 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7976.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7976 ON AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977 AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977 AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977.01 AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7978.01 AN APPRAISAL PADHYE M. G. Engineering P-7979.01 AGGREGATES PADHYE M. G. Engineering P-7980.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7980.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7980.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7981 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7984 AND MASONRY M.E.R.I. Engineering P-7985 AND MASONRY M.E.R.I., NASHIK Engineering P-7986 AND MASONRY M.E.R.I., NASHIK Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7999 NOTE. NO. 4 VINAYAKA/D. M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineeri | P-7965 | CORROSION SUSCEPTIBILITY OF STEEL IN | T.R.B. | Engineering |
|--|-----------|---|--------------------|-------------|
| P-7968 MOMOGRAPHS NOS.3 BELLPORT B.P. Engineering P-7969 THE WEALTH OF IDNA PART III, DE CSIR, NEW DELHI Engineering P-7971 PUBLICATIONS SZUWALSKI ANDRE Engineering P-7972 CONCRETE IN ALKALI SOILS, FOURTH PROGRESS IRVING FURLONG Engineering P-7973 ELECTRODES FOR CHORIDE CONTAMINATED DEHGHANION Engineering P-7974 FORMULATED WITH CALCIUM NITRITE FOR LUNDQUIST, A.M. Engineering P-7975 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7976 ON AGGREGATES AN APPRAISAL PADHYE M.G. Engineering P-7976 ON AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977 AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977 AGGREGATES PADHYE M. G. Engineering P-7977.01 AGREGATES PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7980 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7980 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7981 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7984 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7985 AND MASONRY VINAYAKAD.K.JOPSH Engineering P-7989 KEMKAR LIME VINAYAKAD.K.JOPSH Engineering P-7989 KEMKAR LIME VINAYAKAD.K.JOPSH Engineering P-7989 KEMKAR LIME VINAYAKAD.K.JOPSH Engineering P-7999 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7999 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.00 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.00 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.00 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.00 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. | P-7967 | SELECTED BARRAGES IN INDIA PUBLICATION | C.B.I.P. | Engineering |
| P-7969 THE WEALTH OF IDNA PART III, DE CSIR, NEW DELHI Engineering P-7971 PUBLICATIONS SZUWALSKI ANDRE Engineering P-7972 CONCRETE IN ALKALI SOILS, FOURTH PROGRESS IRVING FURLONG Engineering P-7973 ELECTRODES FOR CHORIDE CONTAMINATED DEHGHANION Engineering P-7974 FORMULATED WITH CALCIUM NITRITE FOR LUNDQUIST, A.M. Engineering P-7975 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7976 ON AGGREGATES AN APPRAISAL PADHYE M.G. Engineering P-7976 ON AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977 AGGREGATES PADHYE M. G. Engineering P-7977.01 AGGREGATES PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7977.01 AGGREGATES PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7980 AN APPRAISAL MERI NOTE NO. 5 PADHYE M. G. Engineering P-7981 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7981 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7984 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7988 AND MASONRY VINAYAKA/D.K.JOPSH Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.00 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.00 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.00 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.00 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.00 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7967.01 | SELECTED BARRAGES IN INDIA PUBLICATION | C.B.I.P. | Engineering |
| P-7971 PUBLICATIONS SZUWALSKI ANDRE Engineering P-7972 CONCRETE IN ALKALI SOILS, FOURTH PROGRESS IRVING FURLONG Engineering P-7973 ELECTRODES FOR CHORIDE CONTAMINATED DEHGHANION Engineering P-7974 FORMULATED WITH CALCIUM NITRITE FOR LUNDQUIST, A.M. Engineering P-7975 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7976 ON AGGREGATES AN APPRAISAL PADHYE M.G. Engineering P-7976 ON AGGREGATES AN APPRAISAL PADHYE M.G. Engineering P-7976 ON AGGREGATES AN APPRAISAL PADHYE M.G. Engineering P-7977 AGGREGATES AN APPRAISAL PADHYE M.G. Engineering P-7977 AGGREGATES PADHYE M.G. Engineering P-7977 AGGREGATES PADHYE M.G. Engineering P-7978 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-7978 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-7980 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7981 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7981 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7984 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7984 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7984 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7985 AND MASONRY VINAYAK M.R. Engineering P-7988 AND MASONRY VINAYAK M.R. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM O | P-7968 | MOMOGRAPHS NOS.3 | BELLPORT B.P. | Engineering |
| P-7972 CONCRETE IN ALKALI SOILS, FOURTH PROGRESS IRVING FURLONG Engineering P-7973 ELECTRODES FOR CHORIDE CONTAMINATED DEHGHANION Engineering P-7974 FORMULATED WITH CALCIUM NITRITE FOR LUNDQUIST, A.M. Engineering P-7975 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7975.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7976 ON AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977 AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977 AGGREGATES PADHYE M. G. Engineering P-7977.01 AGGREGATES PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M. G. Engineering P-7980 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7981 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY. M.E.R.I. Engineering P-7986 AND MASONRY. M.E.R.I. Engineering P-7987 KEMKAR LIME VINAYAKA/D.K.J.OPSH Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.0 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.0 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.0 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.0 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.0 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.0 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.0 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.0 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.0 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.0 OF BEARING CAPACITY OF BERM OF JAYAKWA | P-7969 | THE WEALTH OF IDNA PART III, DE | CSIR, NEW DELHI | Engineering |
| P-7973 ELECTRODES FOR CHORIDE CONTAMINATED DEHGHANION Engineering P-7974 FORMULATED WITH CALCIUM NITRITE FOR LUNDQUIST, A.M. Engineering P-7975 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7975.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7976 ON AGGREGATES AN APPRAISAL PADHYE M.G. Engineering P-7976.01 ON AGGREGATES AN APPRAISAL PADHYE M.G. Engineering P-7977 AGGREGATES AN APPRAISAL PADHYE M.G. Engineering P-7977.01 AGGREGATES PADHYE M.G. Engineering P-7977.01 AGGREGATES PADHYE M.G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-7981 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY. M.E.R.I. Engineering P-7988 AND MASONRY. M.E.R.I., NASHIK. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7999 OF LIME KANKAR LIME. SHRI.VINAYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering Engineering P-7999.00 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering Engineering | P-7971 | PUBLICATIONS | SZUWALSKI ANDRE | Engineering |
| P-7974 FORMULATED WITH CALCIUM NITRITE FOR LUNDQUIST, A.M. Engineering P-7975 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7975.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7976.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7976.01 ON AGGREGATES AN APPRAISAL PADHYE M.G. Engineering P-7976.01 ON AGGREGATES AN APPRAISAL PADHYE M.G. Engineering P-7977 AGGREGATES PADHYE M.G. Engineering P-7977.01 AGGREGATES PADHYE M.G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-7980 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7981 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY. M.E.R.I., NASHIK. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7990 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering Engineering | P-7972 | CONCRETE IN ALKALI SOILS, FOURTH PROGRESS | IRVING FURLONG | Engineering |
| P-7975 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7975.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7976 ON AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7976.01 ON AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977 AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977 AGGREGATES PADHYE M. G. Engineering P-7977.01 AGGREGATES PADHYE M. G. Engineering P-7978 AN APPRAISAL MERI NOTE NO 5 PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-7980 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7981 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY VINAYAK M.R. Engineering P-7988 AND MASONRY VINAYAK M.R. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7973 | ELECTRODES FOR CHORIDE CONTAMINATED | DEHGHANION | Engineering |
| P-7975.01 AN APPRAISAL MERI NOTE NO. 5 PADHYE M.G. Engineering P-7976 ON AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7976.01 ON AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977 AGGREGATES PADHYE M. G. Engineering P-7977 AGGREGATES PADHYE M. G. Engineering P-7977.01 AGGREGATES PADHYE M. G. Engineering P-7978 AN APPRAISAL MERI NOTE NO 5 PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M. G. Engineering P-7980 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7981 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I. Engineering P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY. M.E.R.I. Engineering P-7988 AND MASONRY M.E.R.I. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7990 F ENVIRONMENT. SHRI.VINAYAKA M.R. Engineering P-7990 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7974 | FORMULATED WITH CALCIUM NITRITE FOR | LUNDQUIST, A.M. | Engineering |
| P-7976 ON AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7976.01 ON AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977 AGGREGATES PADHYE M. G. Engineering P-7977 AGGREGATES PADHYE M. G. Engineering P-7978 AN APPRAISAL MERI NOTE NO 5 PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M. G. Engineering P-7980 ANNUAL RESEARCH REPORT 1982-83 P-7981 ANNUAL RESEARCH REPORT 1983-84 P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 P-7984 ANNUAL RESEARCH MEMOIRS 1964-65 P-7985 AND MASONRY P-7985 AND MASONRY P-7986 KEMKAR LIME P-7989 KEMKAR LIME P-7990 OF LIME KANKAR LIME. P-7990 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7990 M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7975 | AN APPRAISAL MERI NOTE NO. 5 | PADHYE M.G. | Engineering |
| P-7976.01 ON AGGREGATES AN APPRAISAL PADHYE M. G. Engineering P-7977 AGGREGATES PADHYE M. G. Engineering P-7977.01 AGGREGATES PADHYE M. G. Engineering P-7978 AN APPRAISAL MERI NOTE NO 5 PADHYE M. G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M. G. Engineering P-7980 ANNUAL RESEARCH REPORT 1982-83 P-7981 ANNUAL RESEARCH REPORT 1983-84 P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY M.E.R.I., NASHIK. Engineering P-7988 AND MASONRY VINAYAK MR. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7996 ENVIRONMENT. SHRI.VINAYAKA M.R. Engineering P-7997 NOTE. NO. 4 VINYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7975.01 | AN APPRAISAL MERI NOTE NO. 5 | PADHYE M.G. | Engineering |
| P-7977 AGGREGATES PADHYE M. G. Engineering P-7977.01 AGGREGATES PADHYE M. G. Engineering P-7978 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-7980 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7981 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7984 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I. Engineering P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY. M.E.R.I., NASHIK. Engineering P-7988 AND MASONRY VINAYAK MR. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989.01 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7996 ENVIRONMENT. SHRI.VINAYAKA M.R. Engineering P-7997 NOTE. NO. 4 VINYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7976 | ON AGGREGATES AN APPRAISAL | PADHYE M. G. | Engineering |
| P-7977.01 AGGREGATES P-7978 AN APPRAISAL MERI NOTE NO 5 P-7978.01 AN APPRAISAL MERI NOTE NO 5 P-7980 ANNUAL RESEARCH REPORT 1982-83 P-7981 ANNUAL RESEARCH REPORT 1983-84 P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 P-7984 ANNUAL REPORT 1974-75 P-7985 AND MASONRY. P-7988 AND MASONRY. P-7989 KEMKAR LIME P-7989 KEMKAR LIME P-7989 OF LIME KANKAR LIME. P-7990 OF LIME KANKAR LIME. P-7997 NOTE. NO. 4 P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 M.E.R.I. Engineering P-7999.01 M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7976.01 | ON AGGREGATES AN APPRAISAL | PADHYE M. G. | Engineering |
| P-7978 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-7978.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-7980 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7981 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I.NASHIK Engineering P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY. M.E.R.I., NASHIK. Engineering P-7988 AND MASONRY VINAYAK M.R. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989.01 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7996 ENVIRONMENT. SHRI.VINAYAKA M.R. Engineering P-7997 NOTE. NO. 4 VINYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7977 | AGGREGATES | PADHYE M. G. | Engineering |
| P-798.01 AN APPRAISAL MERI NOTE NO 5 PADHYE M.G. Engineering P-798.01 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-798.11 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-798.22 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-798.33 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I.NASHIK Engineering P-798.44 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-798.55 AND MASONRY. M.E.R.I., NASHIK. Engineering P-798.56 AND MASONRY. VINAYAK MR. Engineering P-798.67 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-798.01 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-799.01 OF LIME KANKAR LIME. JOSH D.K. Engineering P-799.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7977.01 | AGGREGATES | PADHYE M. G. | Engineering |
| P-7980 ANNUAL RESEARCH REPORT 1982-83 M.E.R.I. Engineering P-7981 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I.NASHIK Engineering P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY M.E.R.I., NASHIK. Engineering P-7986 AND MASONRY VINAYAK M.R. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7996 ENVIRONMENT. SHRI.VINAYAKA M.R. Engineering P-7997 NOTE. NO. 4 VINYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7978 | AN APPRAISAL MERI NOTE NO 5 | PADHYE M.G. | Engineering |
| P-7981 ANNUAL RESEARCH REPORT 1983-84 M.E.R.I. Engineering P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I.NASHIK Engineering P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY. M.E.R.I., NASHIK. Engineering P-7988 AND MASONRY VINAYAK M.R. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989.01 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7996 ENVIRONMENT. SHRI.VINAYAKA M.R. Engineering P-7997 NOTE. NO. 4 VINYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7978.01 | AN APPRAISAL MERI NOTE NO 5 | PADHYE M.G. | Engineering |
| P-7982 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I., NASHIK Engineering P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I.NASHIK Engineering P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY. M.E.R.I., NASHIK. Engineering P-7988 AND MASONRY VINAYAK MR. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989.01 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7996 ENVIRONMENT. SHRI.VINAYAKA M.R. Engineering P-7997 NOTE. NO. 4 VINYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7980 | ANNUAL RESEARCH REPORT 1982-83 | M.E.R.I. | Engineering |
| P-7983 ANNUAL RESEARCH MEMOIRS 1964-65 M.E.R.I.NASHIK Engineering P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY. M.E.R.I.,NASHIK. Engineering P-7988 AND MASONRY VINAYAK MR. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989.01 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7996 ENVIRONMENT. SHRI.VINAYAKA M.R. Engineering P-7997 NOTE. NO. 4 VINYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7981 | ANNUAL RESEARCH REPORT 1983-84 | M.E.R.I. | Engineering |
| P-7984 ANNUAL REPORT 1974-75 M.E.R.I. Engineering P-7985 AND MASONRY. M.E.R.I.,NASHIK. Engineering P-7988 AND MASONRY VINAYAK MR. Engineering P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989.01 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7996 ENVIRONMENT. SHRI.VINAYAKA M.R. Engineering P-7997 NOTE. NO. 4 VINYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7982 | ANNUAL RESEARCH MEMOIRS 1964-65 | M.E.R.I., NASHIK | Engineering |
| P-7985 AND MASONRY. P-7988 AND MASONRY P-7989 KEMKAR LIME P-7989.01 KEMKAR LIME P-7990 OF LIME KANKAR LIME. P-7996 ENVIRONMENT. P-7997 NOTE. NO. 4 P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.03 M.E.R.I. Engineering P-7999.04 M.E.R.I. Engineering P-7999.05 DF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.06 M.E.R.I. Engineering P-7999.07 M.E.R.I. Engineering P-7999.08 M.E.R.I. Engineering | P-7983 | ANNUAL RESEARCH MEMOIRS 1964-65 | M.E.R.I.NASHIK | Engineering |
| P-7988 AND MASONRY P-7989 KEMKAR LIME P-7989.01 KEMKAR LIME P-7990 OF LIME KANKAR LIME. P-7996 ENVIRONMENT. P-7997 NOTE. NO. 4 P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering VINAYAK M.R. Engineering VINAYAKA M.R. Engineering VINAYAKA M.R. Engineering M.E.R.I. Engineering M.E.R.I. Engineering M.E.R.I. Engineering | P-7984 | ANNUAL REPORT 1974-75 | M.E.R.I. | Engineering |
| P-7989 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7989.01 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7996 ENVIRONMENT. SHRI.VINAYAKA M.R. Engineering P-7997 NOTE. NO. 4 VINYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7985 | AND MASONRY. | M.E.R.I.,NASHIK. | Engineering |
| P-7989.01 KEMKAR LIME VINAYAKA/D.K.JOPSH Engineering P-7990 OF LIME KANKAR LIME. JOSH D.K. Engineering P-7996 ENVIRONMENT. SHRI.VINAYAKA M.R. Engineering P-7997 NOTE. NO. 4 VINYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7988 | AND MASONRY | VINAYAK MR. | Engineering |
| P-7990 OF LIME KANKAR LIME. P-7996 ENVIRONMENT. P-7997 NOTE. NO. 4 P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering M.E.R.I. Engineering M.E.R.I. Engineering | P-7989 | KEMKAR LIME | VINAYAKA/D.K.JOPSH | Engineering |
| P-7996 ENVIRONMENT. SHRI.VINAYAKA M.R. Engineering P-7997 NOTE. NO. 4 VINYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7989.01 | KEMKAR LIME | VINAYAKA/D.K.JOPSH | Engineering |
| P-7997 NOTE. NO. 4 VINYAKA M.R. Engineering P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7990 | OF LIME KANKAR LIME. | JOSH D.K. | Engineering |
| P-7999 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7996 | ENVIRONMENT. | SHRI.VINAYAKA M.R. | Engineering |
| P-7999.01 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7997 | NOTE. NO. 4 | VINYAKA M.R. | Engineering |
| P-7999.02 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7999 | OF BEARING CAPACITY OF BERM OF JAYAKWADI | M.E.R.I. | Engineering |
| | P-7999.01 | OF BEARING CAPACITY OF BERM OF JAYAKWADI | M.E.R.I. | Engineering |
| P-7999.03 OF BEARING CAPACITY OF BERM OF JAYAKWADI M.E.R.I. Engineering | P-7999.02 | OF BEARING CAPACITY OF BERM OF JAYAKWADI | M.E.R.I. | Engineering |
| | P-7999.03 | OF BEARING CAPACITY OF BERM OF JAYAKWADI | M.E.R.I. | Engineering |

| | _ | T | T |
|-----------|--|-------------------|-------------|
| P-8000 | PRECONSOLITATION STRESS, T.R. NO.SM/279-I. | M.E.R.I.NASHIK | Engineering |
| P-8005 | 50 YEARS, MEMBERSHIP LIST-1979 | IABSE | Engineering |
| P-8006 | PREPARENESS IN TROPICAL CYCLONE AREAS. | E.S.C.A .P.W.M.O. | Engineering |
| P-8007 | PREPARENESS IN TROPICAL CYCLONE AREAS. | E.S.C.A.P.W.M.O. | Engineering |
| P-8008 | PREPARENESS IN TROPICAL CYCLONE AREAS. | E.S.C.A.P.W.M.O. | Engineering |
| P-8010 | Abrasiveness of Rocks - Document No.5 | ISRM | Engineering |
| P-8012 | Rock Materials- Document No.8 | ISRM | Engineering |
| P-8013 | REINFORCED CONCRETE. | A.C.I.COMMITTEE | Engineering |
| P-8014 | Materials in Triaxial Compression. Document No.7 | ISRM | Engineering |
| P-8015 | STRENGTH DOCUMENT NO. 1 :- FINAL DRAFT | ISRM | Engineering |
| P-8016 | compressive strength and performability of Rock | ISRM | Engineering |
| P-8018 | CONGRESS ON WATER RESOURCES NEW DELHI 12- | I.W.R.A. | Engineering |
| P-8019 | OCTOBER 1980)3RD AFRO-ASIAN REGIONAL CONG, | COMMISSION ON | Engineering |
| P-8020 | ASIAN REGIONAL CONG., NEW DELHI 23-28, | COMMISSION ON | Engineering |
| P-8021 | DEVLOPMENT ON ROADS AND ROAD TRANSPORT | I.R.F. | Engineering |
| P-8023 | OF ENGINEERING GEOLOGY | I.A.E.G. | Engineering |
| P-8024 | 1982 VOL-I THEME -I ENGG GEOLOGICAL STUDIE | IAEG AND ISEG | Engineering |
| P-8025 | 1982 VOL -II THEME -1 AUXILARY P YEAR | IAEG AND ASEG | Engineering |
| P-8027 | DEC-1982 VOL-IV THEME -2 ENGG GEOLOGICAL | IAEG | Engineering |
| P-8028 | DEC. 1982 VOL-V THEME -2 ENGG GEOLOGIAL | IAEG IAEG | Engineering |
| P-8029 | 1982 1982 VOL-VI THEME -3 SOIL AND ROCK AS | IAEG AND ISEG | Engineering |
| P-8030 | 10-15-DEC 1982 VOL-VII THEME 4 AND 5 | IAEG | Engineering |
| P-8032 | DEVELOPMENT ON ROADS ROAD TRANSPORT | I.R.F. | Engineering |
| P-8033 | DEVELOPMENT ON ROADS ROAD TRANSPORT - A | I.R.F. | Engineering |
| P-8035 | PLANNING IN THE EIGHTIES, PAPERS | IFHP | Engineering |
| P-8035.01 | PLANNING IN THE EIGHTIES, PAPERS | IFHP | Engineering |
| P-8036 | 31,1983 | I.A.B.S.E. | Engineering |
| P-8036.01 | 31,1983 | I.A.B.S.E. | Engineering |
| P-8036.02 | 31,1983 | I.A.B.S.E. | Engineering |
| P-8037 | CONSTRUCTION AND BUILDING MATERIALS(| INDUSTRIALS | Engineering |
| P-8037.01 | CONSTRUCTION AND BUILDING MATERIALS(| INDUSTRIALS | Engineering |
| P-8037.02 | CONSTRUCTION AND BUILDING MATERIALS(| INDUSTRIALS | Engineering |
| P-8038 | VOLCANOLOGICAL ASPECTS | DISASTER RELIEF | Engineering |

| P-8038.01 | VOLCANOLOGICAL ASPECTS | DISASTER RELIEF | Engineering |
|-----------|---|-----------------|-------------|
| P-8038.02 | VOLCANOLOGICAL ASPECTS | DISASTER RELIEF | Engineering |
| P-8038.03 | VOLCANOLOGICAL ASPECTS | DISASTER RELIEF | Engineering |
| P-8040 | HYDROLOGICAL ASPECTS | UNITED NATIONS | Engineering |
| P-8040.01 | HYDROLOGICAL ASPECTS | UNITED NATIONS | Engineering |
| P-8041 | MATROLOGICAL ASPECT | DISASTER RELIEF | Engineering |
| P-8041.01 | METROLOGICAL ASPECT | DISASTER RELIEF | Engineering |
| P-8041.02 | MATROLOGICAL ASPECT | DISASTER RELIEF | Engineering |
| P-8042 | USE ASPECTS | UNITED NATIONS | Engineering |
| P-8042.01 | USE ASPECTS | UNITED NATIONS | Engineering |
| P-8044 | REPORT OF THE WORKING COMMISSIONS VOL. 27. | ASSOCIATION FOR | Engineering |
| P-8045 | building materials : Monographs No.12 | UNIDO | Engineering |
| P-8049 | PRE DISASTER PHYSICAL PLANNING OF HUMAN | UNITED NATIONS | Engineering |
| P-8049.01 | PRE DISASTER PHYSICAL PLANNING OF HUMAN | UNITED NATIONS | Engineering |
| P-8050 | GUIDELINES FOR DISASTER PREVENTION VOL.III | UNITED NATIONS | Engineering |
| P-8050.01 | GUIDELINES FOR DISASTER PREVENTION VOL.III | UNITED NATIONS | Engineering |
| P-8052 | VOL.I, 9TH OCTOBER, 1982 | ICIID | Engineering |
| P-8053 | VOL.II COMPTES RENDUS | ICID | Engineering |
| P-8054 | DEVELOPMENT ON ROADS ROAD TRANSPORT - A | I.R.F. | Engineering |
| P-8055 | DETAILING GROUND ANCHORS MADRAS SEPT | I.A.B.S.E. | Engineering |
| P-8055.01 | DETAILING GROUND ANCHORS MADRAS SEPT | I.A.B.S.E. | Engineering |
| P-8055.02 | DETAILING GROUND ANCHORS MADRAS SEPT | I.A.B.S.E. | Engineering |
| P-8056 | OF RADIOSOTOPES AND RADIATION IN INDUSTRIAL | NAARRI | Engineering |
| P-8056.01 | OF RADIOSOTOPES AND RADIATION IN INDUSTRIAL | NAARRI | Engineering |
| P-8056.02 | OF RADIOSOTOPES AND RADIATION IN INDUSTRIAL | NAARRI | Engineering |
| P-8057 | TECHNOLOGY AND USE (PROCEEDINGS OF THE 5 | TUNNELING | Engineering |
| P-8058 | EXCAVATIONS, (BULLETIN NO. 3) | I.S.R.M. | Engineering |
| P-8059 | DIST.NAGPUR VOL.I. REPORTS ESTIMATES. | PROJECT | Engineering |
| P-8060 | DIST.NAGPUR VOLUME-II, 1983 APPENDIX | MAHARASHTRA, | Engineering |
| P-8062 | 1983,ANNEXRUES DRAWINGS | MAHARASHTRA, | Engineering |
| P-8062.01 | 1983,ANNEXRUES DRAWINGS | MAHARASHTRA, | Engineering |
| P-8063 | DIST.CHANDRAPUR, (MEDIUM PROJECT NON- | MAHARASHTRA, | Engineering |
| P-8064 | DRAWINGS.(TAHSIL BRAMHAPUTRA, | GOVT.OF | Engineering |

| P-8065 | ESTIMATES. | MAHARASHTRA, | Engineering |
|-----------|--|----------------------|-------------|
| P-8065.01 | ESTIMATES. | MAHARASHTRA, | Engineering |
| P-8066 | DRAWINGS. | MAHARASHTRA | Engineering |
| P-8067 | Medium Project Non-tribal)Vol.I, Report, Estimates and | IPIC, Nagpur | Engineering |
| P-8068 | NON-TRIBAL)TAHSIL-GOREGAON, DISTRICT | I.P.I.CIRCLE, NAGPUR | Engineering |
| P-8068.01 | NON-TRIBAL)TAHSIL-GOREGAON, DISTRICT | I.P.I.CIRCLE, NAGPUR | Engineering |
| P-8068.02 | NON-TRIBAL)TAHSIL-GOREGAON, DISTRICT | I.P.I.CIRCLE, NAGPUR | Engineering |
| P-8068.03 | NON-TRIBAL)TAHSIL-GOREGAON, DISTRICT | I.P.I.CIRCLE, NAGPUR | Engineering |
| P-8069 | CHANDRAPUR VOL.I REPORTS ESTIMATES UNIT (I | NAGPUR DN. | Engineering |
| P-8069.01 | CHANDRAPUR VOL.I REPORTS ESTIMATES UNIT (I | NAGPUR DN. | Engineering |
| P-8071 | VARDHA, VOL.I, REPORT ESTIMATES (ABSTRACT | MAHARASHTRA | Engineering |
| P-8071.01 | VARDHA, VOL.I, REPORT ESTIMATES (ABSTRACT | MAHARASHTRA | Engineering |
| P-8072 | VOL.II ANNEXURES AND DRAWINGS | MAHARASHTRA | Engineering |
| P-8073 | DIST.NAGPUR, VOLUME-I, (REPORT AND | MAHARASHTRA (| Engineering |
| P-8073.01 | DIST.NAGPUR, VOLUME-I, (REPORT AND | MAHARASHTRA (| Engineering |
| P-8073.02 | DIST.NAGPUR, VOLUME-I, (REPORT AND | MAHARASHTRA (| Engineering |
| P-8073.03 | DIST.NAGPUR, VOLUME-I, (REPORT AND | MAHARASHTRA (| Engineering |
| P-8074 | NAGPUR VOLUME -II APPENDICES AND DRAWINGS | MAHARASHTRA | Engineering |
| P-8075 | KAR RIVER PROJECT, VOL.I, 1979. | MAHARASHTRA | Engineering |
| P-8076 | DRAWINGS. | MAHARASHTRA | Engineering |
| P-8077 | DIST.AKOLA, VOL.,I REPORTS AND ESTIMATES | IPIC, NAGPUR | Engineering |
| P-8078 | DIST.AKOLA VOL.II. APPENDICES AND DRAWINGS. | IPIC NAGPUR | Engineering |
| P-8079 | 1980,REPORT,ESTIMATES UNIT (I II) FINANCIAL | MAHARASHTRA,IPIC, | Engineering |
| P-8079.01 | 1980,REPORT,ESTIMATES UNIT (I II) FINANCIAL | MAHARASHTRA,IPIC, | Engineering |
| P-8080 | LOWER WARDHA PROJECT, VOLUME II, ANNEXURES | MAHARASHTRA, | Engineering |
| P-8080.01 | LOWER WARDHA PROJECT, VOLUME II, ANNEXURES | MAHARASHTRA, | Engineering |
| P-8082 | TAHASIL ACHALPUR, DIST. AMRAVATI, VOL.I | IPIC NAGPUR | Engineering |
| P-8084 | PROJECT AL.:MALKAPUR, DIST.:BULDHANA. | MAHARASHTRA | Engineering |
| P-8085 | DIST.BULDHANA | I.P.I. DIV. NAGPUR | Engineering |
| P-8087 | DIST.BHANDARA, VOL.II. | MAHARASHTRA | Engineering |
| P-8088 | BHANDARA, VOL.II (ANNEXTURES AND DRAWINGS) | GOVT.OF | Engineering |
| P-8088.01 | BHANDARA, VOL.II (ANNEXTURES AND DRAWINGS) | GOVT.OF | Engineering |
| P-8088.02 | BHANDARA, VOL.II (ANNEXTURES AND DRAWINGS) | GOVT.OF | Engineering |
| | | | |

| P-8089 | BHANDARA, VOL.II (ANNEXTURES AND DRAWINGS) | GOVT.OF | Engineering |
|-----------|--|-------------------|-------------|
| P-8089.01 | BHANDARA, VOL.II (ANNEXTURES AND DRAWINGS) | GOVT.OF | Engineering |
| P-8089.02 | BHANDARA, VOL.II (ANNEXTURES AND DRAWINGS) | GOVT.OF | Engineering |
| P-8091 | DIST. NAGPUR. | GOVT. OF | Engineering |
| P-8092 | Report and estimates | IPIC, Nagpur | Engineering |
| P-8093 | Vol.II, Appendices and drawings. | IPIC, Nagpur | Engineering |
| P-8094 | NAGPUR V-I REPORT AND ESTIMATES ABSTACT | NAGPUR. | Engineering |
| P-8095 | NAGPUR | NAGPUR | Engineering |
| P-8096 | DIST.NAGPUR (LARGE MINOR IRRIGATION SCHEME | MAHARASHTRA, | Engineering |
| P-8097 | SERIES NO.7, TECHNOLOGIES FROM DEVELOPING | INDUSTRIAL | Engineering |
| P-8097.01 | NAGPUR. (LARGE MINOR IRRIGATION SCHEME | MAHARASHTRA. | Engineering |
| P-8097.02 | SERIES NO.7, TECHNOLOGIES FROM DEVELOPING | INDUSTRIAL | Engineering |
| P-8097.03 | SERIES NO.7, TECHNOLOGIES FROM DEVELOPING | INDUSTRIAL | Engineering |
| P-8098 | TRIBLE AREA)TAHSIL-DEORI, DIST.BHANDARA, | MAHARASHTRA | Engineering |
| P-8098.01 | TRIBLE AREA)TAHSIL-DEORI, DIST.BHANDARA, | MAHARASHTRA | Engineering |
| P-8098.02 | TRIBLE AREA)TAHSIL-DEORI, DIST.BHANDARA, | MAHARASHTRA | Engineering |
| P-8098.03 | TRIBLE AREA)TAHSIL-DEORI, DIST.BHANDARA, | MAHARASHTRA | Engineering |
| P-8101 | DIST.CHANDRAPUR. VOL.II ANNEXURES AND | MAHARASHTRA | Engineering |
| P-8102 | , DIST.NAGPUR, VOLUME-I, REPORT AND | MAHARASHTRA, | Engineering |
| P-8103 | DIST.NAGPUR,VOL.II | MAHARASHTRA | Engineering |
| P-8104 | DIST.CHANDRAPUR, VOL.I REPORTS ESTIMATES) | MAHARASHTRA | Engineering |
| P-8105 | Annextures and Drawings. | IPIC, Nagpur | Engineering |
| P-8106 | Annextures and Drawings. | IPIC, Nagpur | Engineering |
| P-8107 | BHANDARA)VOL.1, REPORTS, ESTIMATES AND | IPIC, NAGPUR | Engineering |
| P-8107.01 | BHANDARA)VOL.1, REPORTS, ESTIMATES AND | IPIC, NAGPUR | Engineering |
| P-8107.02 | BHANDARA)VOL.1, REPORTS, ESTIMATES AND | IPIC, NAGPUR | Engineering |
| P-8108 | GOREGAON)DIST. BHANDARA (VOL.II)ANNEXTURES | I.P.I.C. NAGPUR | Engineering |
| P-8108.01 | GOREGAON)DIST. BHANDARA (VOL.II)ANNEXTURES | I.P.I.C. NAGPUR | Engineering |
| P-8109 | COAST OFF BASSEIN PORT (DIST. THANE BY | UNIT, MERI NASHIK | Engineering |
| P-8109.01 | COAST OFF BASSEIN PORT (DIST. THANE BY | UNIT, MERI NASHIK | Engineering |
| P-8109.02 | COAST OFF BASSEIN PORT (DIST. THANE BY | UNIT, MERI NASHIK | Engineering |
| P-8111 | DAMAGE TO ROAD EMBANKMENT IN KM. 6 OF | M.E.R.I. | Engineering |
| P-8112 | WAVES AT MURUD-JANJIRA DIST.KOLABA, T.R. | ENGINEERING | Engineering |

| gineering |
|---|
| gineering gineering gineering gineering gineering gineering gineering gineering gineering |
| gineering gineering gineering gineering gineering gineering gineering gineering gineering |
| gineering gineering gineering gineering gineering gineering gineering gineering |
| gineering gineering gineering gineering gineering gineering gineering |
| gineering gineering gineering gineering gineering gineering |
| gineering gineering gineering gineering gineering gineering |
| gineering gineering gineering gineering gineering |
| gineering gineering gineering gineering |
| gineering gineering gineering |
| gineering gineering |
| gineering |
| |
| gineering |
| |
| gineering |
| gir gir gir gir gir gir gir |

| MIRKARWADA FISHERY HARBOUR AT RATNAGIRI,, | ENGINEERING | Engineering |
|---|--|---|
| MIRKARWADA FISHERY HARBOUR AT RATNAGIRI,, | ENGINEERING | Engineering |
| MIRKARWADA FISHERY HARBOUR AT RATNAGIGI, | ENGINEERING | Engineering |
| MIRKARWADA FISHERY HARBOUR AT RATNAGIGI, | ENGINEERING | Engineering |
| MIRKARWADA FISHERY HARBOUR AT RATNAGIGI, | ENGINEERING | Engineering |
| MIRKARWADA FISHERY HARBOUR AT RATNAGIGI, | ENGINEERING | Engineering |
| WAVES ON REWAS SIDE APPROACH TO BRIDGE | M.E.R.I., NASHIK | Engineering |
| WAVE SAT REVDANDA DIST.KOLABA, TR.NO.CE/39. | M.E.R.I. | Engineering |
| SAMUDRA DHOÒP BANDHARYACHI STHIRTA | NAGARKAR | Engineering |
| SAMUDRA DHOOP BANDHARYACHI STHIRTA | NAGARKAR | Engineering |
| SAMUDRA DHOÒP BANDHARYACHI STHIRTA | NAGARKAR | Engineering |
| WAVES AT BHATKARWADI, DIST. RATNAGIRI, | ENGINEERING | Engineering |
| WAVES AT BHATKARWADI, DIST. RATNAGIRI, | ENGINEERING | Engineering |
| WAVES AT BHATKARWADI, DIST. RATNAGIRI, | ENGINEERING | Engineering |
| WAVES AT BHATKARWADI, DIST. RATNAGIRI, | ENGINEERING | Engineering |
| NANDGAON DIST. RAIGAD | M.E.R.I., NASHIK | Engineering |
| AT BHAGWATI BUNDER (RATNAGIRI)T.M.NO.CE/64. | M.E.R.I. | Engineering |
| LEVEL)CROSS SECTION OF ROAD AND | M.E.R.I., NASHIK | Engineering |
| WAVES VAKRIBHAVAN BY COMPUTERIZED | ENGINEERING | Engineering |
| WAVES VAKRIBHAVAN BY COMPUTERIZED | ENGINEERING | Engineering |
| WAVES VAKRIBHAVAN BY COMPUTERIZED | ENGINEERING | Engineering |
| WAVES VAKRIBHAVAN BY COMPUTERIZED | ENGINEERING | Engineering |
| (DEVELOPMENT STAGE I)PROBLEM IN | P.K., NAGARKAR, | Engineering |
| WADALAMULE NIRMAN HONARYA LATANCHE | NAGARKAR | Engineering |
| WADALAMULE NIRMAN HONARYA LATANCHE | NAGARKAR | Engineering |
| WADALAMULE NIRMAN HONARYA LATANCHE | NAGARKAR | Engineering |
| FOR DAMAGES FOR SEA WALL ALONG NETAJI | M.E.R.I. | Engineering |
| GODAVARI BASIN 1979-80 | I.P.I.C.NAGPUR | Engineering |
| GODAVARI BASIN-1979-80 | I.P.I.C.NAGPUR | Engineering |
| | | |
| GODAVARI BASIN 1979-80 | I.P.I.C.NAGPUR | Engineering |
| GODAVARI BASIN 1979-80 GODAVARI BASIN 1979-80. | I.P.I.C.NAGPUR I.P.I.C.NAGPUR | Engineering Engineering |
| | | |
| | MIRKARWADA FISHERY HARBOUR AT RATNAGIRI, MIRKARWADA FISHERY HARBOUR AT RATNAGIGI, WAVES ON REWAS SIDE APPROACH TO BRIDGE WAVE SAT REVDANDA DIST. KOLABA, TR. NO. CE/39. SAMUDRA DHOOP BANDHARYACHI STHIRTA SAMUDRA DHOOP BANDHARYACHI STHIRTA WAVES AT BHATKARWADI, DIST. RATNAGIRI, NANDGAON DIST. RAIGAD AT BHAGWATI BUNDER (RATNAGIRI)T. M.NO. CE/64. LEVEL)CROSS SECTION OF ROAD AND WAVES VAKRIBHAVAN BY COMPUTERIZED WAVES VAKRIBHAVAN BY COMPUTERIZED WAVES VAKRIBHAVAN BY COMPUTERIZED (DEVELOPMENT STAGE I)PROBLEM IN WADALAMULE NIRMAN HONARYA LATANCHE WADALAMULE NIRMAN HONARYA LATANCHE FOR DAMAGES FOR SEA WALL ALONG NETAJI GODAVARI BASIN 1979-80 | MIRKARWADA FISHERY HARBOUR AT RATNAGIRI, MIRKARWADA FISHERY HARBOUR AT RATNAGIGI, MIRKARWADA DHOOP BANDHARYACHI THIRTA MIRKARWADA DHOOP BANDHARYACHI STHIRTA MAGARKAR SAMUDRA DHOOP BANDHARYACHI STHIRTA NAGARKAR MAVES AT BHATKARWADI, DIST. RATNAGIRI, MIRKARWADI, |

| P-8153 | GODAVARI BASIN 1980-81 | I.P.I.C., NAGPUR | Engineering |
|-----------|--|----------------------|-------------|
| P-8154 | GODAVARI BASIN 1980-81 | I.P.I.C.NAGPUR | Engineering |
| P-8155 | GODAVARI BASIN 1980-81 | I.P.I.C. NAGPUR | Engineering |
| P-8156 | GODAVARI BASIN 1980-81 | I.P.I.C., NAGPUR | Engineering |
| P-8158 | MEETING WITH MINISTER,I D YEAR-1977 | I,R,D.PUNE | Engineering |
| P-8158.01 | MEETING WITH MINISTER,I D YEAR-1977 | I,R,D.PUNE | Engineering |
| P-8160 | Report, Vol.II | WAPCOS | Engineering |
| P-8162 | COMPILATION ON : STRUCTURAL BEHAVIOUR | MAHARASHTRA | Engineering |
| P-8166 | REGIONAL OFFICES (1ST JUNE, 1976 TO 31ST MAY, | (P.W.)REGION I.R.D., | Engineering |
| P-8167 | I.E.WAINGANGA VALLEY) | IPIC, NAGPUR | Engineering |
| P-8168 | I.E.WAINGANGA VALLEY) | PROJECTS | Engineering |
| P-8169 | I.E.WAINGANGA VALLEY) | PROJECTS | Engineering |
| P-8170 | STATIONS UNDER I.P.I.CIRCLE, NAGPUR 1979, | PROJECTS | Engineering |
| P-8171 | STATIONS UNDER I.P.I.CIRCLE NAGPUR)1979 | PROJECTS | Engineering |
| P-8172 | STATIONS UNDER I.P.I.CIRCLE NAGPUR)1979 | IPIC, NAGPUR | Engineering |
| P-8173 | STATIONS UNDER I.P.I.CIRCLE NAGPUR-1979 | MAHARASHTRA, | Engineering |
| P-8174 | STATIONS UNDER I.P.T.CIRCLE, NAGPUR 1979 | PROJECTS | Engineering |
| P-8175 | I.E. WAINGANGA VALLEY) | MAHARASHTRA, | Engineering |
| P-8176 | I.E. WAINGANGA VALLEY) | PROJECTS | Engineering |
| P-8177 | DISCHARGE DATA OF RIVERS IN TAPI BASIN 1980-81 | MAHARASHTRA, | Engineering |
| P-8178 | DISCHARGE DATA OF RIVERS IN TAPI BASIN 1980-81 | MAHARASHTRA | Engineering |
| P-8179 | DISCHARGE DATA OF RIVERS IN TAPI BASIN 1980-81 | PROJECT | Engineering |
| P-8180 | REFRACTION FOR MURUD JANJIRA HARBOUR BY | ENGINEERING | Engineering |
| P-8180.01 | DISCHARGE DATA OF RIVERS IN TAPI BASIN-1980-81 | PROJECTS | Engineering |
| P-8180.02 | REFRACTION FOR MURUD JANJIRA HARBOUR BY | ENGINEERING | Engineering |
| P-8180.03 | REFRACTION FOR MURUD JANJIRA HARBOUR BY | ENGINEERING | Engineering |
| P-8180.04 | REFRACTION FOR MURUD JANJIRA HARBOUR BY | ENGINEERING | Engineering |
| P-8182 | GODAVARI BASIN (1976-77) | MAHARASHTRA, | Engineering |
| P-8184 | GODAVARI BASIN | IPI CIRCLES NAGPUR | Engineering |
| P-8184.01 | GODAVARI BASIN | IPI CIRCLES NAGPUR | Engineering |
| P-8185 | GODAVARI BASIN | IPI CIRCLES NAGPUR | Engineering |
| P-8185.01 | GODAVARI BASIN | IPI CIRCLES NAGPUR | Engineering |
| P-8186 | GODAVARI BASIN | IPI CIRCLES NAGPUR | Engineering |

| P-8186.01 | GODAVARI BASIN | IPI CIRCLES NAGPUR | Engineering |
|-----------|--|--------------------|-------------|
| P-8187 | WADA FISHING HARBOGR. TRAPIQUITING | M.E.R.I. | Engineering |
| P-8188 | PRATIBANDHAK UPAYA YOJANA (SANRAKSHAN | ENGINEERING | Engineering |
| P-8188.01 | PRATIBANDHAK UPAYA YOJANA (SANRAKSHAN | ENGINEERING | Engineering |
| P-8188.02 | PRATIBANDHAK UPAYA YOJANA (SANRAKSHAN | ENGINEERING | Engineering |
| P-8188.03 | PRATIBANDHAK UPAYA YOJANA (SANRAKSHAN | ENGINEERING | Engineering |
| P-8189 | PRATIBANDHAK UPAAY YOJNA, TANTRIK AHWAL, | ENGINEERING | Engineering |
| P-8189.01 | Report, Vol.I | (India)Limited | Engineering |
| P-8189.02 | PRATIBANDHAK UPAAY YOJNA, TANTRIK AHWAL, | ENGINEERING | Engineering |
| P-8189.03 | PRATIBANDHAK UPAAY YOJNA, TANTRIK AHWAL, | ENGINEERING | Engineering |
| P-8189.04 | PRATIBANDHAK UPAAY YOJNA, TANTRIK AHWAL, | ENGINEERING | Engineering |
| P-8190 | DFROM CHAINAGE O TO90 M DURIONG | M.E.R.I. NASIK-2 | Engineering |
| P-8190.01 | DFROM CHAINAGE O TO90 M DURIONG | M.E.R.I. NASIK-2 | Engineering |
| P-8191 | 155M TO 355M DURING CONSTRUCTION AND FINAL | NAGARKAR | Engineering |
| P-8191.01 | 155M TO 355M DURING CONSTRUCTION AND FINAL | NAGARKAR | Engineering |
| P-8192 | DHAKKYACHYA JOD BANDHARA CHEY STHAIRYA. | M.E.R.I., NASHIK-4 | Engineering |
| P-8193 | WAVES AT HARESHWAR | M.E.R.I., NASHIK | Engineering |
| P-8194 | SAGARI DHOOP PRATIBANDHAK BANDHARA. | M.E.R.I., NASHIK | Engineering |
| P-8195 | I.E.WAINGANGA VALLEY) | I.P.I.C.NAGPUR | Engineering |
| P-8196 | I.E.WAINGANGA VALLEY) | I.P.I.C., NAGPUR | Engineering |
| P-8197 | I.E. WAINGANGA VALLEY) | I.P.I.C., NAGPUR | Engineering |
| P-8198 | VAINGANGA VALLEY | IPI CIRCLES NAGPUR | Engineering |
| P-8198.01 | VAINGANGA VALLEY | IPI CIRCLES NAGPUR | Engineering |
| P-8199 | WAINGANGA VALLEY) | NAGPUR | Engineering |
| P-8200 | AMRAVATI | AMARAVATI | Engineering |
| P-8201 | WAINGANGA VALLEY) | MAHARASHTRA, | Engineering |
| P-8202 | I.E.WAINGANGA VALLEY) | I.P.I.C.,AMRAVATI | Engineering |
| P-8203 | WAINGANGA VALLEY) | I.P.I.C.AMRAVATI | Engineering |
| P-8204 | I.E.WAINGANGA VALLEY) | MAHARASHTRA, | Engineering |
| P-8205 | REGION) | I.P.I.C.AMRAVATI | Engineering |
| P-8206 | REGION) | AMRAVATI | Engineering |
| P-8207 | REGION) | PROJECTS | Engineering |
| P-8208 | REGION) | PROJECTS | Engineering |
| | | | |

| P-8209 | REGION) | MAHARASHTRA, | Engineering |
|-----------|---|-------------------|--------------|
| P-8210 | WORK. | SUPERINTENDING | Engineering |
| P-8214 | WORK. | SUPERINTENDING | |
| P-8215 | | IRC | Engineering |
| P-8215.01 | BULLETIN NO. 16-1981, IRC HIGHWAY RESEARCH CONCRETE/MASONRY | | Engineering |
| - | | R.I.KAPADIA, S.E. | Engineering |
| P-8215.02 | CONCRETE/MASONRY | KAPADI R.I., S.E. | Engineering |
| P-8218 | CONCRETE / MASONRY | SUPERINTENDING | Engineering |
| P-8219 | CONCRETE / MASONRY | R.I.KAPADI, S.E. | Engineering |
| P-8220 | CONCRETE/MASONRY | KAPADIA R.I.,S.E. | Engineering |
| P-8222 | CONCRETE / MASONRY | SUPERINTENDING | Engineering |
| P-8226 | INDIRA PERCOLATION TANK | MAHARASHTRA | Engineering |
| P-8226.01 | INDIRA PERCOLATION TANK | MAHARASHTRA | Engineering |
| P-8229 | MECHANICAL ENGINEER'S ASSOCIATION) | MSMEA | Engineering |
| P-823 | PRESTRESSED CONCRETE BRIDGES IN INDIA | C.A.I. | Engineering |
| P-8231 | METHOD | MAHARASHTRA, | Engineering |
| P-8231.01 | METHOD | MAHARASHTRA, | Engineering |
| P-8231.02 | METHOD | MAHARASHTRA, | Engineering |
| P-8232 | IRRIGATION DEPARTMENT, GOVERNMENT OF | MAHARASHTRA | Engineering |
| P-8233 | REPORT OF THE HIGH POWER COMMITEE | GOVT. OF | Engineering |
| P-8233.01 | REPORT OF THE HIGH POWER COMMITEE | GOVT. OF | Engineering |
| P-8235 | ESTIMATES OF CANALS OF IRRIGATION PROJECTS. | E.E.KOLAD | Engineering |
| P-8236 | ESTIMATES OF CANALS OF IRRIGATION PROJECTS, | GOVT.OF | Engineering |
| P-8237 | ESTIMATES OF CANALS OF IRRIGATION PROJECTS. | MAHARASHTRA | Engineering |
| P-8239 | 1977 TAP-BASIN | SUPERINTENDING | Engineering |
| P-8240 | 1977 KRISHNA-BASIN | SUPERINTENDING | Engineering |
| P-8241 | 1977 GODAVARI BASIN. | SUPERINTENDING | Engineering |
| P-8243 | PANCHAPIVEWADI PERCOLATION TANK, | MAHARASHTRA | Engineering |
| P-8245 | WORKING OF THE DAPODI WORKSHOP | I.D. MAHARASHTRA | Engineering |
| P-8245.01 | WORKING OF THE DAPODI WORKSHOP | I.D. MAHARASHTRA | Engineering |
| P-8245.02 | WORKING OF THE DAPODI WORKSHOP | I.D. MAHARASHTRA | Engineering |
| P-8245.03 | WORKING OF THE DAPODI WORKSHOP | I.D. MAHARASHTRA | Engineering |
| P-8246 | INSTRUMENTATION. | N.K. PHADKE. | Engineering |
| P-8251 | Command, Land Drainage and Reclamation | P.M.Joshi | Engineering |

| P-8255 | IRRIGATION COMMAND , LAND DRAINAGE AND | P.M. JOSHI | Engineering |
|-----------|---|---------------------|-------------|
| P-8257 | CONSTRUCTION OF TUNNELS. | H. V. DHAMDHERE. | Engineering |
| P-8259 | CONSTRUCTION MACHINERY, CHAPTER 32 | (GOVT.OF | Engineering |
| P-8260 | P.W.D. HANDBOOK CHAPTER-1 MATERIALS | GOVT.OF | Engineering |
| P-8262 | PROJECTS ENGINEERING GEOLOGY. | GODBOLE OTHERS, | Engineering |
| P-8265 | EXCAVATION. | V. H. DARJI. | Engineering |
| P-8266 | WORKS CONNECTED WITH BUILDING. | AGNIHOTRI S. N. | Engineering |
| P-8266.01 | WORKS CONNECTED WITH BUILDING. | AGNIHOTRI S. N. | Engineering |
| P-8267 | WORK CONNECTED WITH BUILDINGS. | AGNIHOTRI, S.N. | Engineering |
| P-8268 | WORKS CONNECTED WITH BUILDINGS. | S.N. AGNIHOTRI | Engineering |
| P-8269 | WORKS CONNECTED WITH BUILDINGS. | AGNIHOTRI S.N. | Engineering |
| P-8270 | WORKS CONNECTED WITH BUILDINGS. | GOVT.OF | Engineering |
| P-8274 | P.W.D.HANDBOOK CHAPTER1-MATERIALS | KULKARNI A. R. | Engineering |
| P-8274.01 | P.W.D.HANDBOOK CHAPTER1-MATERIALS | KULKARNI A. R. | Engineering |
| P-8278 | PWD HANDBOOK, CHAPTER 34 (LABOUR LAWS) | V.B.MULEY | Engineering |
| P-8278.01 | PWD HANDBOOK, CHAPTER 34 (LABOUR LAWS) | V.B.MULEY | Engineering |
| P-8279 | P.W.D. HANDBOOK, CHAPTER 34 (LABOUR LAWS) | MULEY V.B. | Engineering |
| P-8279.01 | P.W.D. HANDBOOK, CHAPTER 34 (LABOUR LAWS) | MULEY V.B. | Engineering |
| P-8280 | PWD HANDBOOK, CHAPTER 34 (LABOUR LAWS) | V.B.MULEY | Engineering |
| P-8280.01 | PWD HANDBOOK, CHAPTER 34 (LABOUR LAWS) | V.B.MULEY | Engineering |
| P-8281 | PWD HANDBOOK, CHAPTER 34 (LABOUR LAWS) | V.B.MULEY | Engineering |
| P-8281.01 | PWD HANDBOOK, CHAPTER 34 (LABOUR LAWS) | V.B.MULEY | Engineering |
| P-8284 | VALUATION | DIRECTOR, M.E.R.I., | Engineering |
| P-8286 | DATA AND MISC.INFORMATION | TAMBE S.K. | Engineering |
| P-8286.01 | DATA AND MISC.INFORMATION | TAMBE S.K. | Engineering |
| P-8287 | DATA MISC.INFORMATION 10TH EDITION, 1977 | S.K. TAMBE | Engineering |
| P-8288 | FOR DEALING WITH EMERGENCY SITUATIONS ON | MAHARASHTRA (I.D.) | Engineering |
| P-8289 | FOR DEALING WITH EMERGENCY SITUATIONS ON | MAHARASHTRA | Engineering |
| P-8290 | FORECASTING RESERVOIR OPERATION AND GAGE | MAHARASHTRA (| Engineering |
| P-8291 | FORECASTING RESERVOIR OPERATION AND GATE | MAHARASHTRA (| Engineering |
| P-8292 | FORCASTING RESERVOIR OPERATION AND GATE | MAHARASHTRA | Engineering |
| P-8299 | STANDARD SPECIFICATIONS VOL.I. | MAHARASHTRA, | Engineering |
| P-8300 | STANDARD SPECIFICATION VOL.I | MAHARASHTRA, | Engineering |

| P-8301 | STANDARD SPECIFICATION, VOL.II. | MAHARASHTRA, | Engineering |
|-----------|---|---------------------|-------------|
| P-8302 | STANDARD SPECIFICATIONS, VOL.II | MAHARASHTRA | Engineering |
| P-8302.01 | STANDARD SPECIFICATIONS, VOL.II | MAHARASHTRA | Engineering |
| P-8302.02 | STANDARD SPECIFICATIONS, VOL.II | MAHARASHTRA | Engineering |
| P-8302.03 | STANDARD SPECIFICATIONS, VOL.II | MAHARASHTRA | Engineering |
| P-8303 | NORMS FOR MAINTENANCE AND REPAIRS OF | GOVT.OF | Engineering |
| P-8303.01 | VIRAR EARTH DAM. T.M.NO.SM/238/II | M.E.R.I. | Engineering |
| P-8303.02 | NORMS FOR MAINTENANCE AND REPAIRS OF | GOVT.OF | Engineering |
| P-8303.03 | NORMS FOR MAINTENANCE AND REPAIRS OF | GOVT.OF | Engineering |
| P-8304 | STUDY AT PANCHGANI WATER WORKS TECH | ENGGT. RESEARCH | Engineering |
| P-8304.01 | STUDY AT PANCHGANI WATER WORKS TECH | ENGGT. RESEARCH | Engineering |
| P-8305 | ENVI | M.E.R.I. NASIK-4 | Engineering |
| P-8305.01 | ENVI | M.E.R.I. NASIK-4 | Engineering |
| P-8308 | MERI AND C.D.O. NASHIK (PART III)TM NO. ENV/279 | DIRECTOR MERI. | Engineering |
| P-8310 | TREATMENT PLANT FOR RURAL WATER SUPPLY | M.E.R.I. | Engineering |
| P-8310.01 | TREATMENT PLANT FOR RURAL WATER SUPPLY | M.E.R.I. | Engineering |
| P-8312 | FOR AUGMENTATION ON OF CANTONMENT WATER | IRRIGATION | Engineering |
| P-8312.01 | FOR AUGMENTATION ON OF CANTONMENT WATER | IRRIGATION | Engineering |
| P-8312.02 | FOR AUGMENTATION ON OF CANTONMENT WATER | IRRIGATION | Engineering |
| P-8312.03 | FOR AUGMENTATION ON OF CANTONMENT WATER | IRRIGATION | Engineering |
| P-8313 | ARRATED LAGOON FOR TREATMENT OF SEWAGE | ENVIRNMENTAL | Engineering |
| P-8314 | SCHEM. MODIFICATIONS OF THE EXISITING | NAGARKAR, | Engineering |
| P-8315 | SIMPLIFIED TREATMENT PLANT .T.R.NO.ENV/299 | M.E.R.I.NASHIK, | Engineering |
| P-8316 | AUGMENTATION OF THE TREATMENT PLANTY DIST | DIRECTOR M.E.R.I. | Engineering |
| P-8316.01 | AUGMENTATION OF THE TREATMENT PLANTY DIST | DIRECTOR M.E.R.I. | Engineering |
| P-8321 | GROWTH IN AERATED LAGOON AT MERI, NASHIK | M.E.R.I. | Engineering |
| P-8322 | WATER HAMMER PRESSURES ON RISINGMAIN OF | M.E.R.I | Engineering |
| P-8322.01 | WATER HAMMER PRESSURES ON RISINGMAIN OF | M.E.R.I | Engineering |
| P-8325 | PLANT FOR PAPER PULP CONVERSIONS LTD. AT | M.E.R.I., NASHIK | Engineering |
| P-8326 | RECUPERATION TEST OF THE WELL NEAR HYDRO | DIRERCTOR, M.E.R.I. | Engineering |
| P-8326.01 | RECUPERATION TEST OF THE WELL NEAR HYDRO | DIRERCTOR, M.E.R.I. | Engineering |
| P-8327 | FROR KANDIA PORT TRUST OF SHORE ALL | M.E.R.I., NASHIK-4. | Engineering |
| P-8327.01 | FROR KANDIA PORT TRUST OF SHORE ALL | M.E.R.I., NASHIK-4. | Engineering |

| P-8328 | TYPE GOBER GAS PLANTS AT PANJARAPOLE | MERI | Engineering |
|-----------|--|--------------------|-------------|
| P-8328.01 | TYPE GOBER GAS PLANTS AT PANJARAPOLE | MERI | Engineering |
| P-8329 | REPORT ON THE DESIGN FOR SIMPLIFIED | P.K.NAGARKAR, | Engineering |
| P-8329.01 | REPORT ON THE DESIGN FOR SIMPLIFIED | P.K.NAGARKAR, | Engineering |
| P-8329.02 | REPORT ON THE DESIGN FOR SIMPLIFIED | P.K.NAGARKAR, | Engineering |
| P-833 | FOR RASENOUIRS THROUGH OUTLETS BY MEANS | IRRIGATION RES. | Engineering |
| P-833.01 | FOR RASENOUIRS THROUGH OUTLETS BY MEANS | IRRIGATION RES. | Engineering |
| P-833.02 | FOR RASENOUIRS THROUGH OUTLETS BY MEANS | IRRIGATION RES. | Engineering |
| P-8331 | MERI C.D.O. NASHIK | MERI NASHIK | Engineering |
| P-8332 | PLANTS WITH FLOATING DO ME AND FIXED DOME | OF MAHARASHTRA | Engineering |
| P-8332.01 | PLANTS WITH FLOATING DO ME AND FIXED DOME | OF MAHARASHTRA | Engineering |
| P-8333 | PHASE-II REPORT ON THE PROPOSED SUPPLIED | RESEARCH | Engineering |
| P-8333.01 | PHASE-II REPORT ON THE PROPOSED SUPPLIED | RESEARCH | Engineering |
| P-8334 | CONSTRUCTION OF SIMPLIFIED TREATMENT | RESEARCH | Engineering |
| P-8334.01 | CONSTRUCTION OF SIMPLIFIED TREATMENT | RESEARCH | Engineering |
| P-8335 | SCHEME, TAL. ALKKOLKOT, DIST. SOLAPUR, | ENGG. RESEARCFH | Engineering |
| P-8335.01 | SCHEME, TAL. ALKKOLKOT, DIST. SOLAPUR, | ENGG. RESEARCFH | Engineering |
| P-8336 | PROJECT TECH. MEMO.NO. ENV./255 | RESEARCH | Engineering |
| P-8336.01 | PROJECT TECH. MEMO.NO. ENV./255 | RESEARCH | Engineering |
| P-8337 | OF SLOW SAND FILTERS AT SAIKHEDA, DIST. | MERI | Engineering |
| P-8337.01 | OF SLOW SAND FILTERS AT SAIKHEDA, DIST. | MERI | Engineering |
| P-834 | STUDY OF PORE PRESSURES IN RAMGANAGA DAM | RAMESHWAR SARAN | Engineering |
| P-8340 | SUPPLY SCHEME (TAL. SHRIGONDA DIST. | M.E.R.I. | Engineering |
| P-8340.01 | SUPPLY SCHEME (TAL. SHRIGONDA DIST. | M.E.R.I. | Engineering |
| P-834.01 | STUDY OF PORE PRESSURES IN RAMGANAGA DAM | RAMESHWAR SARAN | Engineering |
| P-8342 | WATER SUPPLY SCHEME/A REPORT ON MODIFIED | M.E.R.I. NASIK | Engineering |
| P-8342.01 | WATER SUPPLY SCHEME/A REPORT ON MODIFIED | M.E.R.I. NASIK | Engineering |
| P-8343 | FOR ARAG/BEDAG OTHER VILLAGES (TAL.MIRAJ). | DIRECTOR, M.E.R.I. | Engineering |
| P-8344 | SCHEME , DIST.JALGAON,. REPORT ON THE | M.E.R.I.NASHIK, | Engineering |
| P-8345 | SEVEN VILLAGE IN MATALA BLOCK DIST, | NAGARKAR | Engineering |
| P-8345.01 | SEVEN VILLAGE IN MATALA BLOCK DIST, | NAGARKAR | Engineering |
| P-8346 | PLANT OF WESTERN MAHARASHTRA | NAGARKAR | Engineering |
| P-8346.01 | PLANT OF WESTERN MAHARASHTRA | NAGARKAR | Engineering |

| P-8347 | OF THE AERATED LAGAON AT PANVEL FOOR | DIRECTOR M.E.R.I. | Engineering |
|-----------|--|---------------------|-------------|
| P-8347.01 | OF THE AERATED LAGAON AT PANVEL FOOR | DIRECTOR M.E.R.I. | Engineering |
| P-8350 | DHARAVI LINK ROAD, BOMBAY. TECH.MEMO NO. | DIVISION NO.1, | Engineering |
| P-8350.01 | DHARAVI LINK ROAD, BOMBAY. TECH.MEMO NO. | DIVISION NO.1, | Engineering |
| P-8350.02 | DHARAVI LINK ROAD, BOMBAY. TECH.MEMO NO. | DIVISION NO.1, | Engineering |
| P-8351 | THANA CREEK BBRIDGE ON BOMBAY POONA | DIRECTOR, M.E.R.I. | Engineering |
| P-8351.01 | THANA CREEK BBRIDGE ON BOMBAY POONA | DIRECTOR, M.E.R.I. | Engineering |
| P-8353 | WATER SUPPLY SCHEME BEARING CAPACITY OF | MERI | Engineering |
| P-8354 | EMBANKMENT FOR BANDRE DHARAVI LINK ROAD , | M.E.R.I. | Engineering |
| P-8358 | POND FOR M.E.R.I. AND C.D.O. CAMPUS, NASHIK. | DIVISION, M.E.R.I., | Engineering |
| P-8358.01 | POND FOR M.E.R.I. AND C.D.O. CAMPUS, NASHIK. | DIVISION, M.E.R.I., | Engineering |
| P-8359 | REPORT OF THE PROBLEM PERFORMANCE OF | M.E.R.I. | Engineering |
| P-8359.01 | REPORT OF THE PROBLEM PERFORMANCE OF | M.E.R.I. | Engineering |
| P-836 | FILTER BED FOR IMPROVEMENTS TO JAWHAR | DIRECTOR, | Engineering |
| P-8360 | TO SASWAD WATER SUPPLY SCHEME | M.E.R.I. | Engineering |
| P-8360.01 | TO SASWAD WATER SUPPLY SCHEME | M.E.R.I. | Engineering |
| P-8362 | PLASTIC BUCKET TWO POT SYSTEM | M.E.R.I., NASHIK | Engineering |
| P-8363 | WORKS DHULE | M.E.R.I., NASHIK | Engineering |
| P-8364 | AND MULTILAYER FILTERS. T.M. NO. ENV/132 | RESEARCH | Engineering |
| P-8364.01 | AND MULTILAYER FILTERS. T.M. NO. ENV/132 | RESEARCH | Engineering |
| P-8365 | AND MULTILAYER FILTERS T.M. NO. ENV/132 | RESEARCH | Engineering |
| P-8365.01 | AND MULTILAYER FILTERS T.M. NO. ENV/132 | RESEARCH | Engineering |
| P-8366 | MEASURES ON RED WATER PROBLEMS AND | DIRECTOR, M.E.R.I. | Engineering |
| P-8366.01 | MEASURES ON RED WATER PROBLEMS AND | DIRECTOR, M.E.R.I. | Engineering |
| P-8367 | ALUMINATE TECH. MOMO NO. ENV/224. | ENGG. RESEARCH | Engineering |
| P-8367.01 | ALUMINATE TECH. MOMO NO. ENV/224. | ENGG. RESEARCH | Engineering |
| P-8368 | WASTE WATER OF ORDNANCE FACTORY AT | P.K. NAGARKAR | Engineering |
| P-8369 | IMPROVEMENTS TO RAJGURUNAGAR WATER | (R.O. | Engineering |
| P-8370 | PLANT AT ALAWANDI WATER WORKS TECH. | RESEARCH | Engineering |
| P-8370.01 | PLANT AT ALAWANDI WATER WORKS TECH. | RESEARCH | Engineering |
| P-8374 | PRELIMINARY SURVEY ON A.C. SURFACE | M.E.R.I. | Engineering |
| P-8374.01 | PRELIMINARY SURVEY ON A.C. SURFACE | M.E.R.I. | Engineering |
| P-8374.02 | PRELIMINARY SURVEY ON A.C. SURFACE | M.E.R.I. | Engineering |

| P-8374.03 | PRELIMINARY SURVEY ON A.C. SURFACE | M.E.R.I. | Engineering |
|-----------|---|-------------------|-------------|
| P-8375 | PERFORMANCE OF VARIOUS TYPES OF WEARING | MERI, NASHIK | Engineering |
| P-8376 | OF SIMPLIFIED TREATMENT PLANT. TAL. IGATPURI, | ENVIRONMENTAL | Engineering |
| P-8376.01 | OF SIMPLIFIED TREATMENT PLANT. TAL. IGATPURI, | ENVIRONMENTAL | Engineering |
| P-8377 | GOVT. MILK SCHEME NASHIK | M.E.R.I., NASHIK | Engineering |
| P-8378 | THE AUGUMENTATION OF 13.5 MLD FILTERATION | M.E.R.I. | Engineering |
| P-8378.01 | THE AUGUMENTATION OF 13.5 MLD FILTERATION | M.E.R.I. | Engineering |
| P-8380 | WAGHUR RIVER PROJECT REPORT ON THE | MERI NASIK4 | Engineering |
| P-8380.01 | WAGHUR RIVER PROJECT REPORT ON THE | MERI NASIK4 | Engineering |
| P-8381 | DESIGN OF SIMPLIFIED TREATMENT PLANT FOR | DIRECTOR M.E.R.I. | Engineering |
| P-8381.01 | DESIGN OF SIMPLIFIED TREATMENT PLANT FOR | DIRECTOR M.E.R.I. | Engineering |
| P-8382 | PROPOSED WATER TREATMENT WORKS. | M.E.R.I. | Engineering |
| P-8383 | AND STEEL PIPES T.M. NO. ENV/223 | DIRECTOR M.E.R.I | Engineering |
| P-8383.01 | AND STEEL PIPES T.M. NO. ENV/223 | DIRECTOR M.E.R.I | Engineering |
| P-8384 | IBROCHURE FOR BITUMEN TEST | M.E.R.I. | Engineering |
| P-8384.01 | IBROCHURE FOR BITUMEN TEST | M.E.R.I. | Engineering |
| P-8384.02 | IBROCHURE FOR BITUMEN TEST | M.E.R.I. | Engineering |
| P-8384.03 | IBROCHURE FOR BITUMEN TEST | M.E.R.I. | Engineering |
| P-8385 | BROCHURE FOR BITUMEN TEST | M.E.R.I.NASHIK-4 | Engineering |
| P-8385.01 | BROCHURE FOR BITUMEN TEST | M.E.R.I.NASHIK-4 | Engineering |
| P-8385.02 | BROCHURE FOR BITUMEN TEST | M.E.R.I.NASHIK-4 | Engineering |
| P-8385.03 | BROCHURE FOR BITUMEN TEST | M.E.R.I.NASHIK-4 | Engineering |
| P-8386 | BROUCHURE FOR BITUMEN TEST | DIVN. NO.1,MERI, | Engineering |
| P-8386.01 | BROUCHURE FOR BITUMEN TEST | DIVN. NO.1,MERI, | Engineering |
| P-8386.02 | BROUCHURE FOR BITUMEN TEST | DIVN. NO.1,MERI, | Engineering |
| P-8389 | AT DEOLALI CANTONMENT WATER WORKS. T.R. | NAGARKAR, DIRECTO | Engineering |
| P-8389.01 | S.H.NO.11, IN NASHIK DISTRICT. | M.E.R.I. | Engineering |
| P-8389.02 | AT DEOLALI CANTONMENT WATER WORKS. T.R. | NAGARKAR, DIRECTO | Engineering |
| P-8389.03 | AT DEOLALI CANTONMENT WATER WORKS. T.R. | NAGARKAR,DIRECTO | Engineering |
| P-839 | ANALOGOUS PIPES | SCOBEY FRED C. | Engineering |
| P-8392 | PERFORMANCE OF SPECIFICATIONS INVOLVING | M.E.R.I. | Engineering |
| P-8393 | SPECIFICATIONS FOR RURAL ROADS PROGRAMME | M.E.R.I. | Engineering |
| P-8395 | 82)PUBLICATION NO.ERI-AR-I, DECEMBER-83 | E.R.I. | Engineering |
| | | - | |

| P-8395.01 | 82)PUBLICATION NO.ERI-AR-I, DECEMBER-83 | E.R.I. | Engineering |
|-----------|---|--------------------|-------------|
| P-8397 | RAINSTORM I.H.H.TAMILNADU - IHH REPORT | DR.I.H.H. POONDI | Engineering |
| P-8397.01 | RAINSTORM I.H.H.TAMILNADU - IHH REPORT | DR.I.H.H. POONDI | Engineering |
| P-8398 | PENETRATING ELECTRODES I.H.H.NO.T/79 | HYDRAULICS | Engineering |
| P-8398.01 | PENETRATING ELECTRODES I.H.H.NO.T/79 | HYDRAULICS | Engineering |
| P-8399 | PROJECT AND NCST SCHEME , CBI P ANNUAL | HYDRAULICS | Engineering |
| P-8399.01 | PROJECT AND NCST SCHEME , CBI P ANNUAL | HYDRAULICS | Engineering |
| P-840 | TRANSPORTATION IN OPEN CHANNEL | ALBERT | Engineering |
| P-8400 | NEST PROGRAMME OF STUDIES ON WATER | HYDRAULICS | Engineering |
| P-8400.01 | NEST PROGRAMME OF STUDIES ON WATER | HYDRAULICS | Engineering |
| P-8401 | VALLEY PROJECTS FINAL REPORT COMPLETE | HYDRAULICS | Engineering |
| P-8402 | DEVELOPMENT OF FLOOD FORECASTING | HYDRAULICS | Engineering |
| P-8402.01 | DEVELOPMENT OF FLOOD FORECASTING | HYDRAULICS | Engineering |
| P-8403 | VRITANT DATED 24 24 FEB. 1983 | SANSHODHAN V | Engineering |
| P-8404 | ELEPHANTA EARTH DAM, T.M. SM-II/238-II | M.E.R.I., NASHIK-4 | Engineering |
| P-8404.01 | ELEPHANTA EARTH DAM, T.M. SM-II/238-II | M.E.R.I., NASHIK-4 | Engineering |
| P-8405 | CONCRETE AS AFFECTED BY VARIOUS FACTORS. | MERI, NASHIK | Engineering |
| P-8406 | ANNUAL REPORT 1979-80, (RBRI) | RBRI | Engineering |
| P-8406.01 | ANNUAL REPORT 1979-80, (RBRI) | RBRI | Engineering |
| P-8407 | ANNUAL REPORT 1982-83, 1983-84 (RBRI) | RBRI | Engineering |
| P-8407.01 | ANNUAL REPORT 1982-83, 1983-84 (RBRI) | RBRI | Engineering |
| P-841 | (BULLETIN NO.852) | SCOBEY FRED C. | Engineering |
| P-8415 | ANNUAL RESEARCH REPORT 1981-82 | M.E.R.I. | Engineering |
| P-8416 | ANNUAL REPORT 1978-79, PART I : ADMINSTRATIVE | M.E.R.I. | Engineering |
| P-8417 | ANNUAL RESEARCH PROGRAMME , 1985-86 | M.E.R.I. | Engineering |
| P-8418 | ANNUAL RESEARCH PROGRAMME 1985-86 | M.E.R.I. | Engineering |
| P-8419 | ANNUAL RESEARCH PROGRAMME 1985-86 | DIRECTOR,M.E.R.I. | Engineering |
| P-842 | HYDRAULIC RESEARCH -1958 VOL. 14 | I.A.H.R. | Engineering |
| P-842.01 | HYDRAULIC RESEARCH -1958 VOL. 14 | I.A.H.R. | Engineering |
| P-8422 | STANDARD PENETRATION TEST AND SHEAR | MERI | Engineering |
| P-8422.01 | STANDARD PENETRATION TEST AND SHEAR | MERI | Engineering |
| P-8423 | OF ISAPUR DAM SPILLWAY OF UPPER PENGANGA | M.E.R.I. | Engineering |
| P-8424 | WING)GOVT.OF INDIA.REPORT OF RESEARCH | OCTOBER -1979 | Engineering |

| AYS IN MAHARASHTRA. | MERI, NASHIK-4 | Engineering |
|---|--|--|
| VERYING PERCENTAGE OF ROCKFILL | DIRECTIRO, | Engineering |
| ULIC RESEARCH 1955 VOL.9 | ASSOCIATION FOR | Engineering |
| ULIC RESEARCH 1955 VOL.9 | ASSOCIATION FOR | Engineering |
| LOGICAL SERVATIORY DATA.(1975) | U.P.I.R.I., ROORKEE | Engineering |
| S OF TUBEWELL FAILURES | M.K. SINGHAL DR. | Engineering |
| PRADESH | SINGHAL H.S.S. | Engineering |
| TION RESEARCH RORRKEE | DIRECTOR, | Engineering |
| IGATION RESEARCH INSTITUTE, ROORKEE | DIRECTOR | Engineering |
| AL ANNUAL REPORT 1980-81 | D.N.BHARGAVE | Engineering |
| AD DAM IN NASHIK DIST.PART-I : SOILS | M.E.R.I. | Engineering |
| AL ANNUAL REPORT 1980-81 | D.N.BHARGAVE | Engineering |
| AL ANNUAL REPORT 1980-81 | D.N.BHARGAVE | Engineering |
| L REPORT 1978-79, PART II : TECHNICAL | M.E.R.I. | Engineering |
| L RESEARCH REPORT 1980-81 | M.E.R.I. | Engineering |
| L RESEARCH REPORT 1980-81 | M.E.R.I. | Engineering |
| L REVIEW 1981 OF C.B.I.P. PROBLEMS. | MERI | Engineering |
| L REVIEW 1981 OF C.B.I.P. PROBLEMS. | MERI | Engineering |
| L RESEARCH REPORT 1981-82 | M.E.R.I. | Engineering |
| L RESEARCH REPORT 1981-82 | M.E.R.I. | Engineering |
| L RESEARCH REPORT 1983-84 | M.E.R.I. | Engineering |
| L RESEARCH REPORT (1983-84) | M.E.R.I., NASHIK-4 | Engineering |
| ons and fieldd applicability | Sharma,H.D. | Engineering |
| ons and fieldd applicability | Sharma,H.D. | Engineering |
| HES IN USE OF FUR STATE TUBE-WELLS , | U.P.I.R.I.,ROORKEE | Engineering |
| I OF SILT EJECTOR FOR SARDA MAIN CANAL. | RAMESHWAR SARAN | Engineering |
| ICATIONS, LIMITATIONS AND SOURCES OF | GOVT.OF U.P. | Engineering |
| Available Material" | M.E.R.I., H.R.Dn.No.II | Engineering |
| ICATIONS LIMITATIONS AND SOURCES OF | RESEARCH | Engineering |
| PROGRAMME OF STUDIES ON WATER | MERI | Engineering |
| PROGRAMME OF STUDIES ON WATER | MERI | Engineering |
| TION OUTLET TAK NO LID/446 A | M.E.R.I., NASHIK-4 | Engineering |
| TION OUTLET T.M. NO. HD/146 A | W.E.R.I., NASHIN-4 | Engineening |
| | EVERYING PERCENTAGE OF ROCKFILL ULIC RESEARCH 1955 VOL.9 ULIC RESEARCH 1955 VOL.9 ULIC RESEARCH 1955 VOL.9 LOGICAL SERVATIORY DATA.(1975) S OF TUBEWELL FAILURES PRADESH TION RESEARCH RORRKEE RIGATION RESEARCH INSTITUTE, ROORKEE AL ANNUAL REPORT 1980-81 AD DAM IN NASHIK DIST.PART-I: SOILS AL ANNUAL REPORT 1980-81 AL ANNUAL REPORT 1980-81 L REPORT 1978-79, PART II: TECHNICAL L RESEARCH REPORT 1980-81 L RESEARCH REPORT 1980-81 L REVIEW 1981 OF C.B.I.P. PROBLEMS. L REVIEW 1981 OF C.B.I.P. PROBLEMS. L RESEARCH REPORT 1981-82 L RESEARCH REPORT 1983-84 L RESEARCH REPORT 1983-84 L RESEARCH REPORT (1983-84) ons and fieldd applicability ons and fieldd applicability HES IN USE OF FUR STATE TUBE-WELLS, I OF SILT EJECTOR FOR SARDA MAIN CANAL. ICATIONS, LIMITATIONS AND SOURCES OF AVAIIABLE MATERIA PROGRAMME OF STUDIES ON WATER | SVERYING PERCENTAGE OF ROCKFILL ULIC RESEARCH 1955 VOL.9 ULIC RESEARCH 1955 VOL.9 ASSOCIATION FOR ULIC RESEARCH 1955 VOL.9 LOGICAL SERVATIORY DATA. (1975) S OF TUBEWELL FAILURES M.K. SINGHAL DR. PRADESH SINGHAL H.S.S. TION RESEARCH RORRKEE DIRECTOR, ULICATION RESEARCH INSTITUTE, ROORKEE DIRECTOR AL ANNUAL REPORT 1980-81 AL ANNUAL REPORT 1980-81 AL ANNUAL REPORT 1980-81 AL ANNUAL REPORT 1980-81 D.N.BHARGAVE AL ANNUAL REPORT 1980-81 AL REPORT 1978-79, PART II: TECHNICAL L RESEARCH REPORT 1980-81 L RESEARCH REPORT 1980-81 L REVIEW 1981 OF C.B.I.P. PROBLEMS. L REVIEW 1981 OF C.B.I.P. PROBLEMS. L RESEARCH REPORT 1981-82 L RESEARCH REPORT 1983-84 L RESEARCH REPORT 1983-84 L RESEARCH REPORT 1983-84 L RESEARCH REPORT 1983-84 M.E.R.I. L RESEARCH REPORT 1983-84 M.E.R.I. RESEARCH REPORT 1983-84 M.E.R.I. NERRIL RESEARCH REPORT 1983-84 M.E.R.I. NERRIL RESEARCH REPORT 1983-84 M.E.R.I. NERRIL N |

| P-8463 | PRELIMINARY REPORT JULY 1972 | PLANNING BOARD | Engineering |
|-----------|--|--------------------|-------------|
| P-8463.01 | PRELIMINARY REPORT JULY 1972 | PLANNING BOARD | Engineering |
| P-8463.02 | PRELIMINARY REPORT JULY 1972 | PLANNING BOARD | Engineering |
| P-8464 | ANNUAL REPORT 1977-78 | ME.R.I. | Engineering |
| P-8465 | JULY.72 | PLANNING BOARD | Engineering |
| P-8465.01 | JULY.72 | PLANNING BOARD | Engineering |
| P-8465.02 | JULY.72 | PLANNING BOARD | Engineering |
| P-8466 | BROUCHER FOR BITUMEN TEST | RESEARCH DIVISION | Engineering |
| P-8466.01 | BROUCHER FOR BITUMEN TEST | RESEARCH DIVISION | Engineering |
| P-8466.02 | BROUCHER FOR BITUMEN TEST | RESEARCH DIVISION | Engineering |
| P-8466.03 | BROUCHER FOR BITUMEN TEST | RESEARCH DIVISION | Engineering |
| P-8467 | BROUCHURE FOR BITUMEN TEST | DIVN. NO.1,MERI, | Engineering |
| P-8467.01 | BROUCHURE FOR BITUMEN TEST | DIVN. NO.1,MERI, | Engineering |
| P-8467.02 | BROUCHURE FOR BITUMEN TEST | DIVN. NO.1,MERI, | Engineering |
| P-8468 | ENV/219 | P.K. NAGARKAR) | Engineering |
| P-8468.01 | ENV/219 | P.K. NAGARKAR) | Engineering |
| P-8480 | CROWN OF INTAKE STRUCTURES DISCHARGING IN- | M.E.R.I. | Engineering |
| P-8481 | ANNUAL RESEARCH REPORT 1984-85 | DIRECTOR, | Engineering |
| P-8482 | ISAPUR DAM SPILLWAY OF UPPER PAINGANGA | DIVISION NO. 1, | Engineering |
| P-8482.01 | ISAPUR DAM SPILLWAY OF UPPER PAINGANGA | DIVISION NO. 1, | Engineering |
| P-8485 | STREAMS RESERVOIRS -PROJECT-TITLE : | MERI | Engineering |
| P-8485.01 | STREAMS RESERVOIRS -PROJECT-TITLE : | MERI | Engineering |
| P-8487 | TREATMENT ON WASTE FOR NASIK SAJAKARI | ENVIRNMENTAL | Engineering |
| P-8489 | SCHEEME TAL PURANDAR DIST. PUNE | MAHARASHTRA I.D. | Engineering |
| P-8489.01 | SCHEEME TAL PURANDAR DIST. PUNE | MAHARASHTRA I.D. | Engineering |
| P-8491 | MATERIALS, PUNE DISTRICT, HIGHWAY RESEARCH | M.E.R.I. | Engineering |
| P-8492 | Evaluation of Locally Available Materials". | Research Dn.No.II | Engineering |
| P-8493 | MATERIALS, PARBHANI DISTRICT | M.E.R.I. | Engineering |
| P-8494 | MATERIALS, BULDHANA DISTRICT. | M.E.R.I. | Engineering |
| P-8497 | Locally Available Materials. | Research Dn.No.II | Engineering |
| P-8498 | EVALUATION OF LOCALLY AVAILABLE MATERIALS R- | RESEARCH DN.NO.II, | Engineering |
| P-8499 | OF KOYNA DAM 1980-T.M.H.D.41.11 | M.E.R.I.NASHIK-4 | Engineering |
| P-8504 | SLAGS FOR USE IN CONCRETE FOR LARGE DAMS. | ICOLD | Engineering |

| P-8505 | GODAWARI PROJECT -WAGHAD DAM TECH. | MERI | Engineering |
|-----------|---|---------------------|-------------|
| P-8505.01 | GODAWARI PROJECT -WAGHAD DAM TECH. | MERI | Engineering |
| P-8505.02 | GODAWARI PROJECT -WAGHAD DAM TECH. | MERI | Engineering |
| P-8506 | FOUNDATION OF CHASKMAN PROJECT - TECH. | MERI | Engineering |
| P-8506.01 | FOUNDATION OF CHASKMAN PROJECT - TECH. | MERI | Engineering |
| P-8506.02 | FOUNDATION OF CHASKMAN PROJECT - TECH. | MERI | Engineering |
| P-8507 | DAM WARANA PROJECT DISTSANGALI | MERI. NASHIK | Engineering |
| P-8507.01 | DAM WARANA PROJECT DISTSANGALI | MERI. NASHIK | Engineering |
| P-8508 | APPARATUS FOR COMPACTED MATERIAL | M.E.R.I.NASHIK-4 | Engineering |
| P-8508.01 | APPARATUS FOR COMPACTED MATERIAL | M.E.R.I.NASHIK-4 | Engineering |
| P-8508.02 | APPARATUS FOR COMPACTED MATERIAL | M.E.R.I.NASHIK-4 | Engineering |
| P-8508.03 | APPARATUS FOR COMPACTED MATERIAL | M.E.R.I.NASHIK-4 | Engineering |
| P-8509 | DEPARTMENT, GOVT. OF MAHARASHTRA. | MERI SM.II, NASHIK. | Engineering |
| P-8510 | SLIPS. | M.E.R.I. | Engineering |
| P-8512 | PLANTS WITH FIXED AND FLOATING DOMES T.R. | DIRECTOR, M.E.R.I., | Engineering |
| P-8512.01 | PLANTS WITH FIXED AND FLOATING DOMES T.R. | DIRECTOR, M.E.R.I., | Engineering |
| P-8515 | PROTOTYPE CONFORMITY STUDIES OF | K.E.R.S. | Engineering |
| P-8515.01 | PROTOTYPE CONFORMITY STUDIES OF | K.E.R.S. | Engineering |
| P-8516 | CONFORMITY STUDIES OF SUVARNVATHY | KERS | Engineering |
| P-8517 | CONFORMITY STUDIES OF SUVARNAVATHY | KERS | Engineering |
| P-8518 | CONFORMITY STUDIES OF MANGALA RESERVOIR | KERS | Engineering |
| P-8519 | CONFORMITY STUDIES OF HARANGI RESERVOIR | KERS | Engineering |
| P-8520 | CONFORMITY STUDIES OF BHADRA RESERVOIR | K.E.R.S. | Engineering |
| P-8520.01 | CONFORMITY STUDIES OF BHADRA RESERVOIR | K.E.R.S. | Engineering |
| P-8521 | CONFORMITY STUDIES OF HARANGI RESERVOIR | K.E.R.S. | Engineering |
| P-8521.01 | CONFORMITY STUDIES OF HARANGI RESERVOIR | K.E.R.S. | Engineering |
| P-8522 | CONFORMITY STUDIES OF BHADRA RESERVOIR | K.E.R.S. | Engineering |
| P-8523 | CONFORMITY STUDIES OF LINGANMAKKI | K.E.R.S. | Engineering |
| P-8523.01 | CONFORMITY STUDIES OF LINGANMAKKI | K.E.R.S. | Engineering |
| P-8524 | CONFORMITY STUDIES OF MANGALA RESERVOIR | K.E.R.S. | Engineering |
| P-8524.01 | CONFORMITY STUDIES OF MANGALA RESERVOIR | K.E.R.S. | Engineering |
| P-8525 | CONFORMITY STUDIES OF LINGANAMAKKI | K.E.R.S. | Engineering |
| P-8525.01 | CONFORMITY STUDIES OF LINGANAMAKKI | K.E.R.S. | Engineering |

| P-8529 | THREE AND FIVE YEARS OF MORTER CONCRETE | KARNATAKA | Engineering |
|-----------|---|-----------------------|-------------|
| P-8530 | MORTOR AND CONCRETE WITH AND WITHOUT | K.E.R.S. | Engineering |
| P-8530.01 | MORTOR AND CONCRETE WITH AND WITHOUT | K.E.R.S. | Engineering |
| P-8533 | UNDER RESEARCH SCHEME APPLIED TO RIVER | KERS | Engineering |
| P-8535 | PRESSURE BEHING LINING UNDER RESEARCH | KERS | Engineering |
| P-8536 | RESEARCH PUBLICATION NO.20 | I.P.R.I.,AMRITSAR | Engineering |
| P-8537 | RESEARCH PUBLICATION NO.20. | H.L.,I.P.R.I.AMRITSAR | Engineering |
| P-8538 | PUBLICATION NO.22. | I.P.R.I.AMRITSAR, | Engineering |
| P-8540 | CHANGE IN DIRECTION AND DUE TO TRANSITIONS | I.P.R.I., AMRITSAR | Engineering |
| P-8540.01 | CHANGE IN DIRECTION AND DUE TO TRANSITIONS | I.P.R.I., AMRITSAR | Engineering |
| P-8540.02 | CHANGE IN DIRECTION AND DUE TO TRANSITIONS | I.P.R.I., AMRITSAR | Engineering |
| P-8540.03 | CHANGE IN DIRECTION AND DUE TO TRANSITIONS | I.P.R.I., AMRITSAR | Engineering |
| P-8541 | TECHNIQUE BY VERTEX SEPERATOR | I.P.R.I.PUNJAB | Engineering |
| P-8545 | (CONSOLIDATED UPTO 1978)PUBN. NO.1 | RRS, ASSAM | Engineering |
| P-8547 | BULLETIN OF 1980 PUBN. NO.3, 1981 | RRS | Engineering |
| P-8548 | BULLETIN 1981 PUBN. NO.4 | RRS (ASSAM) | Engineering |
| P-855 | AND ECONOMY IN THE IRRIGATION AND POWER | C.W.P.C. | Engineering |
| P-8550 | RIVER VALLEY PROJECTS C.B.I.P.HYDRAULICS | APERL | Engineering |
| P-8551 | ANNUAL REVIEW, 1981 (HYDRAULIES) | ENGINEERING | Engineering |
| P-8552 | NO-3. 1963 | RAO | Engineering |
| P-8552.01 | NO-3. 1963 | RAO | Engineering |
| P-8553 | ANNUAL REPORT 1960 | TAMILNADU P.W.D. | Engineering |
| P-8554 | ANNUAL REPORT - 1963 (PUBLICATION ON. 16) | (P.W.D.) | Engineering |
| P-8555 | SCHEME, TAL.AKKALKOT, DIST.SOLAPUR. | DIRECTOR, M.E.R.I. | Engineering |
| P-8556 | TECH.REPORT | NASIK | Engineering |
| P-8557 | APPLIED TO RIVER VALLEY PROJECTS, REPORT ON | IRRIGATION | Engineering |
| P-8559 | ANNUAL REVIEW 1985 | RESEARCH | Engineering |
| P-8560 | ANNUAL REPORT-1979 PUB.NO.35 | K.E.R.I.PAECH | Engineering |
| P-8561 | OF KERALA P.W.D. | ENGINEERING | Engineering |
| P-8561.01 | ANNUAL REPORT 1967-68 | SERC | Engineering |
| P-8563 | RESEARCH SUMMERY 1979- PUBLICATION- NO.34 | WORKS DEPT. | Engineering |
| P-8563.01 | RESEARCH SUMMERY 1979- PUBLICATION- NO.34 | WORKS DEPT. | Engineering |
| P-8564 | VALLEY PROJECT COMPLETION REPORT ON | KERALA (K.E.R.I.) | Engineering |

| Engineering |
|---|
| Engineering |
| Engineering |
| Engineering |
| Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering |
| Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering |
| Engineering Engineering Engineering Engineering Engineering Engineering Engineering |
| Engineering Engineering Engineering Engineering Engineering |
| Engineering Engineering Engineering Engineering |
| Engineering Engineering Engineering |
| Engineering Engineering |
| Engineering |
| |
| Engineerina |
| 3 |
| Engineering |
| = r = r = r = r = r = r = r = r |

| P-8602.01 | ANNUAL RESEARCH REVIEW 1982 | G.E.R.I. | Engineering |
|-----------|---|------------------|-------------|
| P-8603 | ANNUAL RESEARCH REVIEW 1983 | GERI | Engineering |
| P-8603.01 | ANNUAL RESEARCH REVIEW 1983 | GERI | Engineering |
| P-8605 | FEB1 1982 SELECTED READING MATERIALS | G.W.E.R.I. | Engineering |
| P-8605.01 | FEB1 1982 SELECTED READING MATERIALS | G.W.E.R.I. | Engineering |
| P-8606 | FEB.1, 1982 - SELECTED READING MATERIAL. | G.E.R.I. | Engineering |
| P-8608 | TECHNOLOGY. JAN./ 27 - FEB. 1, 1982 | G.E.R.I. | Engineering |
| P-8609 | 16-28 JUNE 1980 | G.E.R.I. | Engineering |
| P-8611 | RESEARCH DIGEST 1971-81 | G.E.R.I. | Engineering |
| P-8612 | ANNUAL REPORT OF ACTIVITIES 1979-1980 | N.A.T.P.A.C. | Engineering |
| P-8613 | ANNUAL REPORT OF ACTIVITIES :- 1980-81 | NATPAC | Engineering |
| P-8614 | ANNUAL REPORT OF ACTIVITIES :- 1981-82 | N.A.T.P.A.C. | Engineering |
| P-8615 | ANNUAL REPORT OF ACTIVITIES :- 1981-82 | N.A.T.P.AC. | Engineering |
| P-8617 | ORGANISATION IN ;BUILDING HOUSING IN INDIA.25 | N.B.O. | Engineering |
| P-8619 | SERVICES 5(A)PART I, SITE INVESTIGATION. | MOHAN JAIN G.S. | Engineering |
| P-8620 | CAPACITY OF SOILS, TECHNICAL INFORMATION | BUILDINGS | Engineering |
| P-8621 | SERIES S(A)PART I SITE INVESTIGATION. | MOHAN JAIN G.S.) | Engineering |
| P-8622 | ORGANISATIONS IN BUILDING AND HOUSING IN | N.B.O. UNRHCS | Engineering |
| P-8623 | RESOURCFFES MANAGEMENT SYSTEM. | ISRO | Engineering |
| P-8623.01 | RESOURCFFES MANAGEMENT SYSTEM. | ISRO | Engineering |
| P-8625 | PARAMETRS IN MOISTURE STRESSED WHEAT | N.K. AND OTERS | Engineering |
| P-8625.01 | PARAMETRS IN MOISTURE STRESSED WHEAT | N.K. AND OTERS | Engineering |
| P-8626 | PRORAMME FOR THE UTILISZATION OF DATA | ISRO | Engineering |
| P-8626.01 | PRORAMME FOR THE UTILISZATION OF DATA | ISRO | Engineering |
| P-8627 | SPACE RESEARCH ORGANISATION-EOSTR-28-83 | RESEARCH | Engineering |
| P-8628 | PROGRAMME FOR THE UTILISATION OF DATA | I.S.R.O. | Engineering |
| P-8629 | system. NNRMS (B)-3 | ISRO | Engineering |
| P-8632 | ANNUAL REPORT 1976 (CBOOK/REPORTI) | CBOOK/REPORTI | Engineering |
| P-8635 | CEMENT CONCRETE PAVEMENTS | IRC, DELHI | Engineering |
| P-8636 | ROAD DELINEATORS | I.R.C. | Engineering |
| P-8637 | STRENGTHENING OF FLEXIBLE ROAD PAVEMENTS | IR.C. | Engineering |
| P-8638 | OF EQUIPMENT, TOOLS AND APPLIANCES FOR | CONGRESS | Engineering |
| P-8640 | CEMENT CONCRETE AND LEAN CEMENT-FLY ASH | I.R.C. | Engineering |

| P-8649 | TECHNIQUES OF TRAILING AXLE OF NIPPON | AND STANDARDS | Engineering |
|------------------|--|-----------------------|----------------------------|
| P-8652 | ANNUAL REPORT 1968-69 | S.E.R.C. | Engineering |
| P-8653 | ANNUAL REPORT 1970-71 | S.E.R.C., | Engineering |
| P-8654 | ANNUAL REPORT-1971-72 | S.E.R.C. | Engineering |
| P-8655 | ANNUAL REPORT 1980-81(SERC) | S.E.R.C., | Engineering |
| P-8656 | ANNUAL REPORT 1980-81(SERC) | S.E.R.C. | Engineering |
| P-8657 | ANNUAL REPORT 1980-81, S.E.R.C. | S.E.R.C.,ROORKEE | Engineering |
| P-8658 | ANNUAL REPORT 1981-82(SERC) | S.E.R.C, ROORKEE | Engineering |
| P-8659 | ANNUAL REPORT - 1981-82 (SERC) | S.E.R.C., | Engineering |
| P-8660 | ANNUAL REPORT 1982-83 (SERC) | S.E.R.C, ROORKEE | Engineering |
| P-8661 | ANNUAL REPORT 1983-84 (SERC) | S.E.R.C. | Engineering |
| P-8662 | ANNUAL REPORT 1983-84(SERC) | S.E.R.C. | Engineering |
| P-8663 | BEARING SPRINGS OF IRS WAGONS, ON INDIAN | AND STANDARDS | Engineering |
| P-8664 | System- NNRMS (B)-4 | ISRO (Dr.V.R.Rao) | Engineering |
| P-8667 | RESOURCES MANAGEMENT SYSTEM (NNRMS) | ISRO | Engineering |
| P-8667.01 | RESOURCES MANAGEMENT SYSTEM (NNRMS) | ISRO | Engineering |
| P-8668 | NNRMS (B)-3 | Research Organisation | Engineering |
| P-867 | SAHU CEMENT SERVICE PUBLICATION) | SCSP | Engineering |
| P-8670 | Vol.1.No.1 April.1983 | I.S.R.O. | Engineering |
| P-8671 | ANNUAL REPORT-1980-81 (NEERI) | N.E.E.R.I. | Engineering |
| P-8672 | WASTEWATER TRETEMENT (NEERI) | N.E.E.R.I. | Engineering |
| P-8673 | ENVIRONMENTAL ENGINEERING. | NEERI | Engineering |
| P-8674 | AND MANAGEMENT , JANUARY 22-24-1982 | WALMI | Engineering |
| P-8675 | SURVEY OF INDIA | SCIENCE AND | Engineering |
| P-8675.01 | SURVEY OF INDIA | SCIENCE AND | Engineering |
| P-8675.02 | SURVEY OF INDIA | SCIENCE AND | Engineering |
| P-8675.03 | SURVEY OF INDIA | SCIENCE AND | Engineering |
| P-8677 | CONCRETE PAVEMENTS USING SYNTHETIC | I.R.C. | Engineering |
| P-8678 | CODE OF PRACTICE FOR ROAD BRIDGES, SECTION | I.R.C. | Engineering |
| P-8679 | ROAD DELINEATORS. | I.R.C. | Engineering |
| | 1.07.15 5 2 2 1.1 1 2 1.1 0 1.0 1 | | |
| P-8680 | STRENGTHENING OF FLEXIBLE ROAD PAVEMENT | I.R.C.DELHI | Engineering |
| P-8680 P-8681 | | I.R.C.DELHI I.R.C. | Engineering Engineering |

| P-8684 | MAINTENANCE OF BITUMINOOUS SURFACES OF | I.R.C. | Engineering |
|-----------|--|---------------------|-------------|
| P-8685 | CODE OF PRACTICE FOR ROAD BRIDGES PART - I | I.R.C . | Engineering |
| P-8687 | FLYASH STABILISED SOIL BASE/SUB BASE IN | IRC, DELHI | Engineering |
| P-8688 | REPORT ON ROAD RESEARCH WORK DONE IN | IRC-HRB | Engineering |
| P-8689 | research work done in India during 1983-84 No.11 | Secretary, IRC, HRB | Engineering |
| P-8690 | GRADED CONCRETÉ. | I.R.C. | Engineering |
| P-8691 | BEHAVIOUR OF HIGHWAY BRIDGES | I.R.C. | Engineering |
| P-8692 | REGIONAL WORKSHOPS ON RORAL ROAD | IRC, NEW DELHI | Engineering |
| P-8692.01 | CONTAINING RECOMMENDATIONS OF THE IRC | IRC | Engineering |
| P-8693 | ROAD TRANSPORT ENERGY | I.R.C. | Engineering |
| P-8694 | PROJECTS IN INDIA. | K.K. SARIN | Engineering |
| P-8695 | LOCATION DESIGN CONSTRUCTION | IRC | Engineering |
| P-8696 | TYPE OF ROAD MAKING MACHINERY TO CATER TO | I.R.C.,DELHI | Engineering |
| P-8698 | GENERAL REPORT ON ROAD RESERCH WORK | IRC-HRB | Engineering |
| P-8699 | GENERAL REPORT ON ROAD RESEARCH WORK | IRC-HRB | Engineering |
| P-8700 | RESEARCH WORK DONE IN INDIA DURING 1976-77, | CONGRESS | Engineering |
| P-8701 | RESEARCH WORK DONE IN INDIA DURING 1977-78 | I.R.C., H.R.B. | Engineering |
| P-8704 | REPORT ON ROAD RESEARCH WORK DONE IN | IRC H.R.B. | Engineering |
| P-8705 | ON ROAD RESEARCH WORK DONE IN INDIA | HRR (IRC.) | Engineering |
| P-8706 | RESEARCH WORK DONE IN INDIA DUEING 1978-79, | I.R.C., H.R.B. | Engineering |
| P-8707 | DONE IN INDIA DURING 1980-81 .HRR NO.8 | I.R.C. | Engineering |
| P-8708 | RESEARCH WORK DONE IN INDIA DURING 1980-81. | IRC, HRB | Engineering |
| P-8709 | REPORT ON ROAD RESEARCH WORK DONE IN | IRC-HRB | Engineering |
| P-8712 | TRAFFIC ENGINEERING | IAC HRB | Engineering |
| P-8713 | TRAFFIC ENGINEERING | IRC . HRB. DELHI | Engineering |
| P-8716 | BULLETING NO. 18-1982 | IRC | Engineering |
| P-8717 | BULLETIN NO. 20-1983 | IRC | Engineering |
| P-8718 | ENGINEERING | DELHI | Engineering |
| P-8719 | BULLETIN NO. 17-1982 | IRC | Engineering |
| P-872 | DEVELOPMENT LABORATORIES, FACILITIES TEST | N.W. HANSON | Engineering |
| P-8720 | BULLETIN NO.24,1984 | I.R.C., DELHI | Engineering |
| P-872.01 | DEVELOPMENT LABORATORIES, FACILITIES TEST | N.W. HANSON | Engineering |
| P-8721 | BULLETIN NO. 9 - 1978 | IRC-HRB | Engineering |

| P-8722 | BULLETION NO.15, 1981 | IRC | Engineering |
|-----------|--|------------------|-------------|
| P-8723 | RIGID AND FLEXIBLE PAVEMENTS, HRB. NO. 13-1980 | IRC HRB DELHI | Engineering |
| P-8724 | FLEXIBLE PAVEMENTS | IRC H.R.B. | Engineering |
| P-8725 | BULLETIN NO.11,1979 | IRC, HRB | Engineering |
| P-8726 | BULLETIN NO. 19-1982 | IRC. | Engineering |
| P-8729 | STATISTICS MADRAS CITY, 1965. | H.R.S. | Engineering |
| P-8731 | ON THE ARCH BRIDGE AT MILE 41/1.OF | H.R.S. | Engineering |
| P-8733 | ROAD BRIDGES (PART TENSIONED CONCRETE) | I.R.C | Engineering |
| P-8734 | COMPACTION OF EARTHWORK AND SUBGRADES | H.R.B. | Engineering |
| P-8735 | REGISTER OF LARGE DAMS IN INDIA. | I.COLD. | Engineering |
| P-8736 | RURAL (NON-URBAN)HIGHWAYS | I.R.C. | Engineering |
| P-8737 | THE PHYSIOLOGY OF VISION | SIR RAMAN C.V. | Engineering |
| P-8738 | SURSVEYS IN LUID MECHANICS | DESHPANDE S.M. | Engineering |
| P-8739 | THE ARYABHATA PROJECT. | KASTURIRANGAN. | Engineering |
| P-8740 | COMPUTING IN CRYSTALLOGRAPHY | RAMSESHAN S., | Engineering |
| P-8740.01 | OF SLOPES OF CHANNELS (IN EXPANSIVE SOILS) | MAHARASHTRA, | Engineering |
| P-8741 | TECHNICAL ANNUAL VIII - 1981 | IAWPC | Engineering |
| P-8742 | TECHNICAL ANNUAL X - 1983 (IAWPC) | IAWPC | Engineering |
| P-8743 | IAWPC TECHNICAL ANNUAL - XIII 1986 | IAWPC | Engineering |
| P-8743.01 | IAWPC TECHNICAL ANNUAL - XIII 1986 | IAWPC | Engineering |
| P-8744 | TECHNICAL ANNUAL IX - 1982 | IAWPC | Engineering |
| P-8745 | INDIAN WATERWORKS ASSOCIATION. | IWWA | Engineering |
| P-8746 | Non formal Education for Rural woman. | 21(GURMEET HANS) | Engineering |
| P-8746.01 | Non formal Education for Rural woman. | 21(GURMEET HANS) | Engineering |
| P-8746.02 | Non formal Education for Rural woman. | 21(GURMEET HANS) | Engineering |
| P-8747 | MACHINERY , MANUFACTURED IN INDIA. | I.R.C. | Engineering |
| P-8747.01 | QUALITY CONTROL FOR CONSTRUCTION OF | I.R.C. | Engineering |
| P-8748 | PROVISION OF PARKING SPACES FOR URBAN | I.R.C. | Engineering |
| P-8750 | (PROCEEDINGS OF TECHNICAL SESSIONS, | I.G.S. | Engineering |
| P-8750.01 | (PROCEEDINGS OF TECHNICAL SESSIONS, | I.G.S. | Engineering |
| P-8750.02 | (PROCEEDINGS OF TECHNICAL SESSIONS, | I.G.S. | Engineering |
| P-8750.03 | (PROCEEDINGS OF TECHNICAL SESSIONS, | I.G.S. | Engineering |
| P-8752 | ARTHASASTRA (SERIES NO.BT-1)BHARATIYA | (R.O. MERI) | Science |

| P-8753 | CONCRETE STRUCTURES. 11TH TO 14TH OCT. | ENGINEERS (I) | Engineering |
|-----------|--|---------------------|-------------|
| P-8755 | EDUCATION AND ITS DEVELOPMENT (1966 - 81) (| IE(INDIA) | Engineering |
| P-8755.01 | EDUCATION AND ITS DEVELOPMENT (1966 - 81) (| IE(INDIA) | Engineering |
| P-8758 | THE CHALIYAR RIVER BASIN OF WESTERN GHAT | C.W.R.D.M. (KERALA) | Engineering |
| P-8765 | SERIES. | I.R.C. | Engineering |
| P-8766 | ANNUAL REPORT 1981 | REFERENCE CENTRE | Engineering |
| P-8767 | RESOURCES, NEW DELHI 12-16 DEC.1975, | I.W.R.A. | Engineering |
| P-8768 | ANNUAL REPORT 1977-78 (MISC.INDIA) | RESEARCH | Engineering |
| P-8768.01 | ANNUAL REPORT 1977-78 (MISC.INDIA) | RESEARCH | Engineering |
| P-8768.02 | ANNUAL REPORT 1977-78 (MISC.INDIA) | RESEARCH | Engineering |
| P-8770 | BEHAVIOUR OF COARS GRAINED SOIL BOULDERS | PURUSHOTTAM. | Engineering |
| P-8771 | GEOTECHNICAL ENGINEERING | I.G.S. | Engineering |
| P-8771.01 | GEOTECHNICAL ENGINEERING | I.G.S. | Engineering |
| P-8772 | GEOTECHNICAL ENGINEERING. | I.G.S. | Engineering |
| P-8773 | GEOTECHNICAL ENGINEERING | GEOTICHNICAL | Engineering |
| P-8773.01 | GEOTECHNICAL ENGINEERING | GEOTICHNICAL | Engineering |
| P-8774 | GEOTECHNICAL ENGINEERING. | I.G.S. | Engineering |
| P-8774.01 | GEOTECHNICAL ENGINEERING. | I.G.S. | Engineering |
| P-8775 | MECHANICS AND FOUNDATION ENGINEER ANNUAL | (NSSMFE) | Engineering |
| P-8776 | ANNUAL REPORT 1962 | K.L.BHATIA INSSMFE | Engineering |
| P-8778 | Foundation Engineering No.6 | INS | Engineering |
| P-8779 | BULLETIN NO. 8 GFEB. 1961 NO. 9 AUG. 1961. | G.I.S. | Engineering |
| P-8779.01 | Foundation Engineering No.8 | INS | Engineering |
| P-8780 | FOUNDATIONS OF STRUCTURES IN THE BOMBAY | INS | Engineering |
| P-8780.01 | FOUNDATIONS OF STRUCTURES IN THE BOMBAY | INS | Engineering |
| P-8782 | Society of Soils Mechanics and Foundation Engineering, | B.N.GUPTA, | Engineering |
| P-8783 | ADVANCES IN GEOTECHNICAL ENGINEERING | ENGINEERING | Engineering |
| P-8783.01 | ADVANCES IN GEOTECHNICAL ENGINEERING | ENGINEERING | Engineering |
| P-8784 | OF SOILS AND ROCKS AND PERFORMANCE OF | I.G.S. | Engineering |
| P-8784.01 | OF SOILS AND ROCKS AND PERFORMANCE OF | I.G.S. | Engineering |
| P-8785 | FOUNDATION OF POWER HOUSES AND HEAVY | I.N.S. | Engineering |
| P-8786 | GEOTECHNICAL ENGINEERING SOUVENIR | GEOTECHNICAL,SOC | Engineering |
| P-8787 | SYMPOSIUM ON EXPANSIVE SOIL HELD AT | H.B.T.I.,KANPUR | Engineering |
| | | | |

| P-8787.01 | SYMPOSIUM ON EXPANSIVE SOIL HELD AT | H.B.T.I.,KANPUR | Engineering |
|-----------|--|------------------|-------------|
| P-8788 | CONF.ON SOIL MECHANICS AND FOUNDATION | OF SCIENCE, | Engineering |
| P-8790 | SESSION AHMEDABAD - GUJRAT JULY- 1-1969 | INSSMFE | Engineering |
| P-8790.01 | SESSION AHMEDABAD - GUJRAT JULY- 1-1969 | INSSMFE | Engineering |
| P-8791 | FOUNDATIONS AND EXCAVATIONS IN WEAK SOIL, | I.G.S. | Engineering |
| P-8792 | FOUNDTIONS AND EXCAVATIONS IN WEAK SOIL, | STUDY CIRCLE | Engineering |
| P-8792.01 | FOUNDTIONS AND EXCAVATIONS IN WEAK SOIL, | STUDY CIRCLE | Engineering |
| P-8793 | PUBLICATION NO.31. | I.P.R.I.AMRITSAR | Engineering |
| P-8794 | ENGINEERING PROPERTIES OF ROCKS. | I.P.R.I. PUNJAB | Engineering |
| P-8795 | ANNUAL REPORT 1977-78 (KERS) | KI.C.O.L.D. | Engineering |
| P-8796 | ANNUAL REPORT-1982 PUB.NO.40 | K.E.R.I.PEECHI | Engineering |
| P-8797 | ANNUAL REPORT-1978 PUB.NO.33 | K.E.R.I.PEECHI | Engineering |
| P-8798 | MEMORANDUM NO.36 | U.P.I.R. | Engineering |
| P-8799 | CANAL SYSTEMS OF WORLD BANK AIDED | MAHARASHTRA | Engineering |
| P-8800 | DAM 1966 TO 1982. | MAHARASHTRA | Engineering |
| P-8801 | GROUND WATER MODELS UNDER RESEARCH | ENGINEERING | Engineering |
| P-8801.01 | COMPILATION ON STRUCTURAL BEHAVIOUR | MAHARASHTRA | Engineering |
| P-8801.02 | COMPILATION ON STRUCTURAL BEHAVIOUR | MAHARASHTRA | Engineering |
| P-8801.03 | COMPILATION ON STRUCTURAL BEHAVIOUR | MAHARASHTRA | Engineering |
| P-8802 | GROUND WATER MODELS UNDER RESEARCH | ENGINEERING | Engineering |
| P-8803 | REINFORCED SOILS. | IITKANPUR | Engineering |
| P-8803.01 | REINFORCED SOILS. | IITKANPUR | Engineering |
| P-8804 | REINFORCED SOILS, UNDER RESEA SCHEME | I.I.T, KANPUR | Engineering |
| P-8805 | GRAVEL / SAND PILE REINFORCED SOILS | I.I.T. KANPUR | Engineering |
| P-8805.01 | GRAVEL / SAND PILE REINFORCED SOILS | I.I.T. KANPUR | Engineering |
| P-8806 | GRAVEL / SAND PILE REINFORCED SOILS | I.I.T. KANPUR | Engineering |
| P-8806.01 | GRAVEL / SAND PILE REINFORCED SOILS | I.I.T. KANPUR | Engineering |
| P-8810 | WITHOUT A COHESIVE NON-SWELLING SOIL LAYER | I.I.T. BOMBAY | Engineering |
| P-8810.01 | WITHOUT A COHESIVE NON-SWELLING SOIL LAYER | I.I.T. BOMBAY | Engineering |
| P-8814 | ASPECTS OF ROAD PAVEMENTS, BANGALORE, | I.R.C. | Engineering |
| P-8814.01 | ASPECTS OF ROAD PAVEMENTS. BANGALORE, | IRC | Engineering |
| P-8814.02 | ASPECTS OF ROAD PAVEMENTS. BANGALORE, | IRC, NEW DELHI | Engineering |
| P-8816 | ASPECTS OF ROAD PAVEMENTS BANGALORE, | IRC | Engineering |
| | | | |

| SPECTS OF ROAD PAVEMENTS, BANGALORE, | I.R.C. | Engineering |
|--|--|--|
| SPECTS ON ROAD PAVEMENT. BANGALORE, JULY | IRC DELHI | Engineering |
| SPECTS OF ROAD PAVEMENT. BANGALORE JULY | IRC | Engineering |
| SPECTS OF ROAD PAVEMENT BANGALORE, JULY | IRC | Engineering |
| SPECTS OF ROAD PAVEMENTS, THEME | IRC. DELHI | Engineering |
| IMIT STATE OF CRACK WIDTH | S.P.CHAKRAVBARTI | Engineering |
| 4TH DEC. 1982 AT BHUBANESWAR. | CHAKRABATRI S.P. | Engineering |
| UBLICATION-21 | I.R.C. | Engineering |
| IBLIOGRAPHY. | I.I.T.,BOMBAY. | Engineering |
| IBLIOGRAPHY. | I.I.T.,BOMBAY. | Engineering |
| HOTOGRAPHS AND DIDITAL TERRAIN MODEL | IIT BOMBAY | Engineering |
| HOTOGRAPHS AND DIDITAL TERRAIN MODEL | IIT BOMBAY | Engineering |
| TRENGTH OF EXPANSIV SOILS COVERED WITH | I.I.T. BOMBAY | Engineering |
| TRENGTH OF EXPANSIV SOILS COVERED WITH | I.I.T. BOMBAY | Engineering |
| OIL WITH AND WITHOUT A COHESIVE NON- | I.I.T. BOMBAY | Engineering |
| OIL WITH AND WITHOUT A COHESIVE NON- | I.I.T. BOMBAY | Engineering |
| URVEYS. | KHOSLA K L. | Engineering |
| URVEYS. | KHOSLA K L. | Engineering |
| EMOTE SENSING TO NATURAL RESOURCES, | I.I.T.BOMBAY | Engineering |
| EHAVIOUR OF THE BASSEIN CREEK BRIDGE | DEPT. OF CIVIL | Engineering |
| EHAVIOUR OF THE BASSEIN CREEK BRIDGE | DEPT. OF CIVIL | Engineering |
| EHAVIOUR OF THE BASSEIN CREEK BRIDGE | DEPT. OF CIVIL | Engineering |
| ROUND UNDERGROUND OPENINGS | I.LI.T. DELHI | Engineering |
| ROUND UNDERGROUND OPENINGS | I.LI.T. DELHI | Engineering |
| 4,1984 | ENGINEERING, | Engineering |
| OOK/REPORTIDGE ABUTMENTS THE USE OF | CROSS J.E. | Engineering |
| RINIDED LAKE ASPHALT CONTENT ON THE | SHIELDS C.F. | Engineering |
| /ITH THIN ;BITU;MINOUS SURFACGINS IN | WOODFORD G.C. | Engineering |
| UBSOIL DRAINAGE OF PAVED AREAS ON TWO | FARRAR D.M. | Engineering |
| ES. ON PAVEMENT DESIGN | BURT M.E. | Engineering |
| ESIGN | BURT M.E. | Engineering |
| | | |
| ARMACADAM BASES IN HEAVILY TRAFFIDED | ADDIS R.R. | Engineering |
| | SPECTS ON ROAD PAVEMENT. BANGALORE, JULY SPECTS OF ROAD PAVEMENT. BANGALORE, JULY SPECTS OF ROAD PAVEMENT BANGALORE, JULY SPECTS OF ROAD PAVEMENTS, THEME MIT STATE OF CRACK WIDTH ATH DEC. 1982 AT BHUBANESWAR. UBLICATION-21 IBLIOGRAPHY. HOTOGRAPHS AND DIDITAL TERRAIN MODEL HOTOGRAPHS AND DIDITAL TERRAIN MODEL TRENGTH OF EXPANSIV SOILS COVERED WITH TRENGTH OF EXPANSIV SOILS COVERED WITH OIL WITH AND WITHOUT A COHESIVE NON- OIL WITH AND WITHOUT A COHESIVE NON- URVEYS. URVEYS. EMOTE SENSING TO NATURAL RESOURCES, EHAVIOUR OF THE BASSEIN CREEK BRIDGE ROUND UNDERGROUND OPENINGS A,1984 OOK/REPORTIDGE ABUTMENTS THE USE OF RINIDED LAKE ASPHALT CONTENT ON THE VITH THIN; BITU; MINOUS SURFACGINS IN UBSOIL DRAINAGE OF PAVED AREAS ON TWO ES. ON PAVEMENT DESIGN | SPECTS ON ROAD PAVEMENT. BANGALORE, JULY IRC DELHI SPECTS OF ROAD PAVEMENT BANGALORE JULY IRC SPECTS OF ROAD PAVEMENT BANGALORE, JULY IRC SPECTS OF ROAD PAVEMENTS, THEME IRC. DELHI MIT STATE OF CRACK WIDTH S.P. CHAKRAVBARTI ATH DEC. 1982 AT BHUBANESWAR. CHAKRABATRI S.P. UBLICATION-21 I.R.C. IBLIOGRAPHY. I.I.T.,BOMBAY. IBLIOGRAPHS AND DIDITAL TERRAIN MODEL IIT BOMBAY HOTOGRAPHS AND DIDITAL TERRAIN MODEL IIT BOMBAY TRENGTH OF EXPANSIV SOILS COVERED WITH I.I.T. BOMBAY OIL WITH AND WITHOUT A COHESIVE NON-II.T. BOMBAY URVEYS. KHOSLA K L. URVEYS. KHOSLA K L. EMOTE SENSING TO NATURAL RESOURCES, I.I.T.BOMBAY EHAVIOUR OF THE BASSEIN CREEK BRIDGE DEPT. OF CIVIL EHAVIOUR OF THE BASSEIN CREEK BRIDGE DEPT. OF CIVIL EHAVIOUR OF THE BASSEIN CREEK BRIDGE DEPT. OF CIVIL ENOUND UNDERGROUND OPENINGS I.LI.T. DELHI ROUND UNDERGROUND OPENINGS I.LI.T. DELHI 4,1984 ENGINEERING, OOK/REPORTIDGE ABUTMENTS THE USE OF CROSS J.E. RINIDED LAKE ASPHALT CONTENT ON THE SHIELDS C.F. WITH THIN ;BITU;MINOUS SURFACGINS IN WOODFORD G.C. UBSOIL DRAINAGE OF PAVED AREAS ON TWO FARRAR D.M. ES. ON PAVEMENT DESIGN |

| P-8843 | IN THE MAINTENANCE OF RESISTANCE TO | PLEASE A LAMB D.R. | Engineering |
|-----------|--|--------------------|-------------|
| P-8844 | COMPACTION OF BITUMINOUS MATERIALS | POWELL W.D. | Engineering |
| P-8845 | ON ROADS OVERSEAS ABU DHABI QUTAR 1970-71 | F.P. | Engineering |
| P-8846 | Revision)Report on Roads and transport planning to | Cooper L. | Engineering |
| P-8847 | Revision)Report on Roads and transport planning to | Cooper L. | Engineering |
| P-8848 | materials and its relation to pavement performance | W.P. | Engineering |
| P-885 | HYDRAULIC RESEARCH 1954 VOL.10. | ASSOCIATION FOR | Engineering |
| P-885.01 | HYDRAULIC RESEARCH 1954 VOL.10. | ASSOCIATION FOR | Engineering |
| P-8852 | DETERMINE THE FLASH POINT OF CUT BACJK | BAND S.G. | Engineering |
| P-8853 | ROAD EXPERIMENTS WITH NEW THEMOPLASTIC | H.M.S.O./TRRL | Engineering |
| P-8854 | DETERMINING THE THICKNESS OF PAVEMENT | HOOPER S.J. | Engineering |
| P-8855 | transport 1962-1977 | Shane B.A. | Engineering |
| P-8855.01 | NEAR WAI, DIST.SATARA | S.M.I | Engineering |
| P-8856 | HIGHWAY ENGINEERS IN DEVELOPING COUNTRIES. | HMSO TRRL (U.K.) | Engineering |
| P-8857 | PRACTICE IN THE TRAFFIC AND STUDY OF THE | BULMAN J.N. | Engineering |
| P-8858 | REPORT-717 (SAND-BITUMEN FOR ROAD BASES:AN | RUSSEL | Engineering |
| P-8860 | RESISTANCE PART-I, GUIDE TO THE USE AT SERIM. | WOODFOR G.C. | Engineering |
| P-8861 | RESISTANCE PART-II, FACTORS AFFECTING THE | WOODFORD G.C. | Engineering |
| P-8863 | IN DEVELOPING COUNTRIES FROM STUDIES OF | TENNANT B.S. | Engineering |
| P-8864 | TEST FOR BITUMEN FOR ROAD - ASFALD WEIRING | GREEN E.N. | Engineering |
| P-8865 | DATA COLLECTIN AND ANALYSES IN DEVELOPING | BARDSLEY M.N. | Engineering |
| P-8866 | WASSTE AND LOW-GRADE MATERIAL IN ROAD | TUBEY L.W., ROE | Engineering |
| P-8867 | STUDIES ON MALAYSIAN ROADS L.R. 795 (T.R.R.L.) | H.R. | Engineering |
| P-8868 | TROPICAL AND SUB TROPICAL CLIMATES L.R. 935 | C.R. | Engineering |
| P-8869 | ENGINEERING PURPOSES ITS DEVELOPMENT AND | DUMBLETON M.J. | Engineering |
| P-8870 | FOUNDATIONS SETTLEMENT STUDIES NEAR | MURRAY R.T. | Engineering |
| P-8871 | OF CELLS DESIGNED TO MEASURE SOIL | KRAWZYK J.V. | Engineering |
| P-8871.01 | OF CELLS DESIGNED TO MEASURE SOIL | KRAWZYK J.V. | Engineering |
| P-8872 | RETAINING WALL FACILITY-LATERAL STRESS | POCOCK R.G. | Engineering |
| P-8873 | OF ROAD PAVEMENTS, CORRELATION BETWEEN | POTTER J.F. | Engineering |
| P-8874 | ROAD RESEARCH LABORATORY DEPARTMENT OF | LISTER N.W. | Engineering |
| P-8875 | ROAD RESEARCH LABORATORY DEPARTMENT OF | FERRE P. CLARKE | Engineering |
| P-8876 | MEASUREMENT IN THE UNITED KINGDOM L.R.834 | FEVRE P. CLARKE | Engineering |

| - | | | |
|-----------|---|------------------|-------------|
| P-8877 | PROCEDURES FOR USE IN THE UNITED KINGDOM. | L.R.835 | Engineering |
| P-8878 | PROCEDURES FOR USE INTHE UNITED KINGDOM- | KENNEDY C.K. | Engineering |
| P-8880 | FLEXIBLE ROAD PAVEMENTS | THROWER E.N. | Engineering |
| P-8882 | STRESSES AND DISPLACEMENTS IN A LAYERED | THROWER E.N. | Engineering |
| P-8882.01 | MEASUREMENT OF SKIDDING RESISTANCE PT.III | G.G.WOODFORD | Engineering |
| P-8883 | FULL SCALE EXPERIMENT ON A-1 TRUNK ROAD @ | MAYHEW H.C. | Engineering |
| P-8884 | THE RESULTS OF SOIL CLASSIFICATION AND | SHHERWOOD P.T. | Engineering |
| P-8885 | STRESSES, STRAINS AND DISPLACEMENTS IN A | THROWER E.N. | Engineering |
| P-8886 | MEASUREMENTS IN PULVERISED FUEL ASH | B. | Engineering |
| P-8887 | EMBANKMENTS CONSTRUCTED ON SOFT | MURRAY R.T. | Engineering |
| P-8889 | CONGRESS, GANDHINAGAR, GUJRAT STATE | IRC | Engineering |
| P-8889.01 | GANDHINAGAR, GUJARAT STATE, 1972 | PARSONS A.W. | Engineering |
| P-889 | HYDDRAULIC RESEARCH 1950 VOL.6 | IAHR | Engineering |
| P-8890 | I.R.C.GANDHINAGAR, GUJARAT STATE | IRC | Engineering |
| P-889.01 | HYDDRAULIC RESEARCH 1950 VOL.6 | IAHR | Engineering |
| P-8891 | SESSION., NAGPUR. | I.R.C. | Engineering |
| P-8892 | CONGRESS, NAGPUR 9-1-1984 TO 13-1-1984 | CONGRESS | Engineering |
| P-8894 | AND DESIGN OF HIGHWAYS IN INDIA. | IRC | Engineering |
| P-8894.01 | AND DESIGN OF HIGHWAYS IN INDIA. | IRC | Engineering |
| P-8895 | OF DESING OF HIGHWAYS IN INDIA | IRC | Engineering |
| P-8898 | FLOW NET WORKS | IIM | Engineering |
| P-8898.01 | FLOW NET WORKS | IIM | Engineering |
| P-8899 | CROPS | I.I.M. | Engineering |
| P-8901 | INTRUSION ;IN ESTUARIES. REPORT NO.OD-2 | SANMUGNATHAN K | Engineering |
| P-8901.01 | INTRUSION ;IN ESTUARIES. REPORT NO.OD-2 | SANMUGNATHAN K | Engineering |
| P-8901.02 | INTRUSION ;IN ESTUARIES. REPORT NO.OD-2 | SANMUGNATHAN K | Engineering |
| P-8901.03 | INTRUSION ;IN ESTUARIES. REPORT NO.OD-2 | SANMUGNATHAN K | Engineering |
| P-8902 | MARCH 1976 | SANMUGANATHAN K. | Engineering |
| P-8903 | INVERTED INTAKE OD/17 SEPTEEMBER 1978 | AMPHLETT M.B. | Engineering |
| P-8904 | KARANGKATES, EAST JAVA INDONESIA, | BRABBEN J.E. | Engineering |
| P-8905 | ORGANISATION SET UP INFORMATION | D.H.L. | Engineering |
| P-8905.01 | ORGANISATION SET UP INFORMATION | D.H.L. | Engineering |
| P-8905.02 | ORGANISATION SET UP INFORMATION | D.H.L. | Engineering |
| | | | |

| P-8910 SUBCRITICAL STRATIFIED FLOWS IN RELATION M.G. KAVELSE A.G. Engineering P-8911 THE EFFECTS OF BYPASSING WATER ALONG KLAASSEN G.J. Engineering P-8912 RIVER SYSTEM WITH FLOOD PAINS (PUBLICATION MEIJER TH. J.G.P. Engineering P-8913 TRAJECTORY IN AMBIENT FLOW. DELVINGE G.A.L. Engineering P-8913 TRAJECTORY IN AMBIENT FLOW. DELVINGE G.A.L. Engineering P-8914 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8914.01 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8915.01 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8916 (PUBN.nO.231) VIS F.C. Engineering P-8917 TUNNEL (PUBLICATION NO. 232) AND BOSMAN J.J. Engineering P-8918 OF LARGE DIAMETER, PUBLICATION NO-206 VAN DER WEIDE Engineering P-892 ASPHALT CONCRETE AGGREGATES HRB Engineering P-8920 HYDRAULICS LABORATORY THVAN DARN Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8926 PUB.NO.216 VAN DE. KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 FIELD INSTRUMENTATION MOORE Engineering P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8933 HYDROLOGIC SYSTEM INSTRUMENTATION IN TRAPICAL AND INSTITUTE Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND INSTITUTE Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering | P-8906 | PUBLICATION 221 | AND OTHERS | Engineering |
|--|-----------|--|-----------------------|-------------|
| P-8911 THE EFFECTS OF BYPASSING WATER ALONG KLAASSEN G.J. Engineering P-8912 RIVER SYSTEM WITH FLOOD PAINS (PUBLICATION MEIJER TH. J.G.P. Engineering P-8913 TRAJECTORY IN AMBIENT FLOW. DELVINGE G.A.L. Engineering P-8914 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8914 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8914.01 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8915 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8915.01 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8916 (PUBN.nO.231) VIS F.C. Engineering P-8917 TUNNEL (PUBLICATION NO. 232) AND BOSMAN J.J. Engineering P-8918 OF LARGE DIAMETER, PUBLICATION NO-206 VAN DER WEIDE Engineering P-8920 ASPHALT CONCRETE AGGREGATES HRB Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO. 215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 PIBLID INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries Establishment Dept. of Engineering P-8934 and construction in trpoical and sub tropical countries Establishment Dept. of Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering INSTITUTE | P-8907 | PULICATION NO.222. | A VRIJER | Engineering |
| P-8912 RIVER SYSTEM WITH FLOOD PAINS (PUBLICATION MEIJER TH. J.G.P. Engineering P-8913 TRAJECTORY IN AMBIENT FLOW. DELVINGE G.A.L. Engineering P-8913.01 TRAJECTORY IN AMBIENT FLOW. DELVINGE G.A.L. Engineering P-8914 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8914.01 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8915 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8915.01 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8916 (PUBN.nO.231) VIS F.C. Engineering P-8917 TUNNEL (PUBLICATION NO. 232) AND BOSMAN J.J. Engineering P-8918 OF LARGE DIAMETER, PUBLICATION NO-206 VAN DER WEIDE Engineering P-892 ASPHALT CONCRETE AGGREGATES HRB Engineering P-892 HYDRAULICS LABORATORY THVAN DARN Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries Establishment Dept. of Engineering P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering | P-8910 | SUBCRITICAL STRATIFIED FLOWS IN RELATION | M G. KAVELSE A.G. | Engineering |
| P-8913 TRAJECTORY IN AMBIENT FLOW. P-8913.01 TRAJECTORY IN AMBIENT FLOW. P-8914 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8914.01 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8915.01 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8916.01 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8916.01 PUB.N.O. 231 VIS F.C. P-8917 TUNNEL (PUBLICATION NO. 232) AND BOSMAN J.J. Engineering P-8917 TUNNEL (PUBLICATION NO. 232) AND BOSMAN J.J. Engineering P-892 ASPHALT CONCRETE AGGREGATES HRB Engineering P-8920 HYDRAULICS LABORATORY THVAN DARN Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8924 tol bed forms (Publ.No. 213) Klaassen G.J. Engineering P-8925 PUBLICATION NO. 215 AUG. 1979 KOLKMAN P.A. Engineering P-8926 PUB.NO. 216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO. 217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No. 220) Nanen J.W.G. Engineering P-8931 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8932 FIELD INSTRUMENTATION MOTES INFORMATION ON MALHOTRA H.L. Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries Establishment Dept. of Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering | P-8911 | THE EFFECTS OF BYPASSING WATER ALONG | KLAASSEN G.J. | Engineering |
| P-8913.0.1 TRAJECTORY IN AMBIENT FLOW. P-8914 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8914.0.1 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8915.0.1 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8916.0.1 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8916 (PUBN.RO.231) VIS F.C. Engineering P-8917 TUNNEL (PUBLICATION NO. 232) AND BOSMAN J.J. Engineering P-8918 OF LARGE DIAMETER, PUBLICATION NO-206 VAN DER WEIDE Engineering P-8920 ASPHALT CONCRETE AGGREGATES HRB Engineering P-8921 ESLUAVY PROBLEMS PUBN.RO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 No.220) No.220) Nanen J.W.G. Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- Establishment Dept. of Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering | P-8912 | RIVER SYSTEM WITH FLOOD PAINS (PUBLICATION | MEIJER TH. J.G.P. | Engineering |
| P-8914 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8914.01 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8915 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8916 (PUBN.nO.231) VIS F.C. Engineering P-8917 TUNNEL (PUBLICATION NO. 232) AND BOSMAN J.J. Engineering P-8918 OF LARGE DIAMETER, PUBLICATION NO-206 VAN DER WEIDE Engineering P-892 ASPHALT CONCRETE AGGREGATES HRB Engineering P-8920 HYDRAULICS LABORATORY THVAN DARN Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENSIVE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 P-8932 AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8934 And construction in trpoical and sub tropical countries-P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering Engineering P-8937 HYDROLOGIC SYSTEM | P-8913 | TRAJECTORY IN AMBIENT FLOW. | DELVINGE G.A.L. | Engineering |
| P-8914.01 VALUES PUB. 229 MAY 1980 G.A. PROVOAST Engineering P-8915 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8915.01 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8916 (PUBN.nO.231) VIS F.C. Engineering P-8916 (PUBN.nO.231) VIS F.C. Engineering P-8917 TUNNEL (PUBLICATION NO. 232) AND BOSMAN J.J. Engineering P-8918 OF LARGE DIAMETER, PUBLICATION NO-206 VAN DER WEIDE Engineering P-892 ASPHALT CONCRETE AGGREGATES HRB Engineering P-8920 HYDRAULICS LABORATORY THVAN DARN Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries-P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering | P-8913.01 | TRAJECTORY IN AMBIENT FLOW. | DELVINGE G.A.L. | Engineering |
| P-8915 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8915.01 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8916 (PUBN.nO.231) VIS F.C. Engineering P-8917 TUNNEL (PUBLICATION NO. 232) AND BOSMAN J.J. Engineering P-8918 OF LARGE DIAMETER, PUBLICATION NO-206 VAN DER WEIDE Engineering P-892 ASPHALT CONCRETE AGGREGATES HRB Engineering P-8920 HYDRAULICS LABORATORY THYAN DARN Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries-P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering | P-8914 | VALUES PUB. 229 MAY 1980 | G.A. PROVOAST | Engineering |
| P-8915.01 BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 F.J. LOS Engineering P-8916 (PUBN.nO.231) VIS F.C. Engineering P-8917 TUNNEL (PUBLICATION NO. 232) AND BOSMAN J.J. Engineering P-8918 OF LARGE DIAMETER, PUBLICATION NO-206 VAN DER WEIDE Engineering P-892 ASPHALT CONCRETE AGGREGATES HRB Engineering P-8920 HYDRAULICS LABORATORY THVAN DARN Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries-Establishment Dept. of Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering | P-8914.01 | VALUES PUB. 229 MAY 1980 | G.A. PROVOAST | Engineering |
| P-8916 (PUBN.nO.231) VIS F.C. Engineering P-8917 TUNNEL (PUBLICATION NO. 232) AND BOSMAN J.J. Engineering P-8918 OF LARGE DIAMETER, PUBLICATION NO-206 VAN DER WEIDE Engineering P-892 ASPHALT CONCRETE AGGREGATES HRB Engineering P-8920 HYDRAULICS LABORATORY THVAN DARN Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 No.220) Nanen J.W.G. Engineering P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE | P-8915 | BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 | F.J. LOS | Engineering |
| P-8917 TUNNEL (PUBLICATION NO. 232) AND BOSMAN J.J. Engineering P-8918 OF LARGE DIAMETER, PUBLICATION NO-206 VAN DER WEIDE Engineering P-892 ASPHALT CONCRETE AGGREGATES HRB Engineering P-8920 HYDRAULICS LABORATORY THVAN DARN Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO. 215 AUG. 1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8934 and construction in trpoical and sub tropical countries-P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8915.01 | BLOOM)TO COMBAT ENTROPHICATION PUB NO. 230 | F.J. LOS | Engineering |
| P-8918 OF LARGE DIAMETER, PUBLICATION NO-206 VAN DER WEIDE Engineering P-892 ASPHALT CONCRETE AGGREGATES HRB Engineering P-8920 HYDRAULICS LABORATORY THVAN DARN Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries-P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8916 | (PUBN.nO.231) | VIS F.C. | Engineering |
| P-892 ASPHALT CONCRETE AGGREGATES HRB Engineering P-8920 HYDRAULICS LABORATORY THVAN DARN Engineering P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 FIELD INSTRUMENTATION MOORE Engineering P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE | P-8917 | TUNNEL (PUBLICATION NO. 232) | AND BOSMAN J.J. | Engineering |
| P-8920 HYDRAULICS LABORATORY P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8931 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8918 | OF LARGE DIAMETER, PUBLICATION NO-206 | VAN DER WEIDE | Engineering |
| P-8921 ESLUAVY PROBLEMS PUBN.NO.209 VREUGDENHIL C.B. Engineering P-8922 PUBLICATION NO. 211 OLDENZIEL D.M. Engineering P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries-P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-892 | ASPHALT CONCRETE AGGREGATES | HRB | Engineering |
| P-8922 PUBLICATION NO. 211 P-8923 Publ.No.212) Stans J.C. Engineering P-8924 tol bed forms (Publ.No.213) Klaassen G.J. Engineering P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries-P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8920 | HYDRAULICS LABORATORY | THVAN DARN | Engineering |
| P-8923 Publ.No.212) P-8924 tol bed forms (Publ.No.213) P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8921 | ESLUAVY PROBLEMS PUBN.NO.209 | VREUGDENHIL C.B. | Engineering |
| P-8924 tol bed forms (Publ.No.213) P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering | P-8922 | PUBLICATION NO. 211 | OLDENZIEL D.M. | Engineering |
| P-8925 PUBLICATION NO.215 AUG.1979 KOLKMAN P.A. Engineering P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8923 | Publ.No.212) | Stans J.C. | Engineering |
| P-8926 PUB.NO.216 VAN DE.KAA E.J. Engineering P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8924 | tol bed forms (Publ.No.213) | Klaassen G.J. | Engineering |
| P-8927 SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 STRATING J. Engineering P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8925 | PUBLICATION NO.215 AUG.1979 | KOLKMAN P.A. | Engineering |
| P-8929 LEARING FROM EXPENRIENCE AND P.A. KILKMAN Engineering P-8930 No.220) Nanen J.W.G. Engineering P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8926 | PUB.NO.216 | VAN DE.KAA E.J. | Engineering |
| P-8930 No.220) P-8932 FIELD INSTRUMENTATION P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND P-8937 HYDROLOGIC SYSTEM MODELLING SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8927 | SHIPS IN CROSS-CURRENTS PUBLICATION NO.217 | STRATING J. | Engineering |
| P-8932 FIELD INSTRUMENTATION MOORE Engineering P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- Establishment Dept. of Engineering P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8929 | LEARING FROM EXPENRIENCE AND | P.A. KILKMAN | Engineering |
| P-8933 OVERSEAS BUILDING NOTES INFORMATION ON MALHOTRA H.L. Engineering P-8934 and construction in trpoical and sub tropical countries- Establishment Dept.of Engineering P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8930 | No.220) | Nanen J.W.G. | Engineering |
| P-8934 and construction in trpoical and sub tropical countries- P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8932 | FIELD INSTRUMENTATION | MOORE | Engineering |
| P-8935 THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES JOHN PICKFORD Engineering P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8933 | OVERSEAS BUILDING NOTES INFORMATION ON | MALHOTRA H.L. | Engineering |
| P-8936 HOUSING AND CONSTRUCTION IN TRAPICAL AND B.R.E. Engineering P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8934 | and construction in trpoical and sub tropical countries- | Establishment Dept.of | Engineering |
| P-8937 HYDROLOGIC SYSTEM INSTITUTE Engineering P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8935 | THE DESIGN OF SEPTIC TANK AND AQUA PRIVIES | JOHN PICKFORD | Engineering |
| P-8938 MODELLING SYSTEM INSTITUTE Engineering | P-8936 | HOUSING AND CONSTRUCTION IN TRAPICAL AND | B.R.E. | Engineering |
| | P-8937 | HYDROLOGIC SYSTEM | INSTITUTE | Engineering |
| P-8939 CONGRES AND SALLE MIRAMAR. CAMPUS ASSOCIATION OF Engineering | P-8938 | MODELLING SYSTEM | INSTITUTE | Engineering |
| | P-8939 | CONGRES AND SALLE MIRAMAR. CAMPUS | ASSOCIATION OF | Engineering |

| P-8940 | ANCHORS BRITISH (CIRIA) | CIRIA | Engineering |
|-----------|--|---------------------|-------------|
| P-8941 | ANCHORS | T.H. HANNA | Engineering |
| P-8943 | DESING CRITERIA FOR GRANULAR FILTERS | OTHERS | Engineering |
| P-8946 | COURSE MATERIALS AND THEIR APPLICATION IN | AND K-DEN BOER | Engineering |
| P-8946.01 | ASPHALT PAVING TECHNOLOGY VOL. 41 | AAPT | Engineering |
| P-8946.02 | COURSE MATERIALS AND THEIR APPLICATION IN | AND K-DEN BOER | Engineering |
| P-8946.03 | COURSE MATERIALS AND THEIR APPLICATION IN | AND K-DEN BOER | Engineering |
| P-8947 | AND DUNE EROSION DURING STORM SURGES. | P.VEELINGA | Engineering |
| P-8948 | OF FLOW INDUCED VIBRATIONS OF A GRID GATES. | R.J.DE JONG | Engineering |
| P-8949 | (PUBLICATION NO.296) | LINDENBERG J. AND | Engineering |
| P-8950 | aspects (Publ.No.297) | W.H.Eusink | Engineering |
| P-8952 | AND ITS TRIBUTARIES IN RELATION TO SANITATION | VAN PAGEE J.A. | Engineering |
| P-8953 | A CULTER SUCTION DREDGE OPERATING IN | J.M.J. JOURNEE | Engineering |
| P-8953.01 | A CULTER SUCTION DREDGE OPERATING IN | J.M.J. JOURNEE | Engineering |
| P-8954 | Publication No.302, April, 1983 | VAN DER KNAY | Engineering |
| P-8954.01 | Publication No.302, April, 1983 | VAN DER KNAY | Engineering |
| P-8956 | SUBJECTED TO THE VELACITIES IN THE | H.J. VERHEY | Engineering |
| P-8956.01 | SUBJECTED TO THE VELACITIES IN THE | H.J. VERHEY | Engineering |
| P-8958 | TURBULENCE. PUB.NO.247 | ABRAHAM G. | Engineering |
| P-8959 | SEDIMENTS PUB.NO.248 | SALOMONS W. | Engineering |
| P-8960 | WATER WEG ESTUARY PUB.NO.249 | AND VAN OS A.G. | Engineering |
| P-8962 | POERT DESIGN. PUBLICATION NO.251 | KOEMAN J.W. AND | Engineering |
| P-8963 | MODELLING AS A TOOL PUB NO.252 | L.PASTMA | Engineering |
| P-8963.01 | MODELLING AS A TOOL PUB NO.252 | L.PASTMA | Engineering |
| P-8965 | PUBLICATION NO.254. REPRINT FROM JR.A., VOL.19 | OTHERS | Engineering |
| P-8966 | PROFILES IN A STEADY, UNIFORM FLOW WITHOUT | KLAASSEN G.J. | Engineering |
| P-8967 | IN A NAVIER-STOKES MODEL .(PUBLICATION | ALFRINK B.J. | Engineering |
| P-8969 | SCREWS RAIL SCREWS ROUND SPIKES | RAILWAYS, R.D. S.O. | Engineering |
| P-8970 | IRREGULAR WAVES.(PUBLICATION NO.259) | VUGTS J.H. | Engineering |
| P-8972 | RIVERS. PREDICTING TRAVEL TIME OF WATER | PRICE R.K. | Engineering |
| P-8973 | STORM SEWER SYSTEMS IT-78 JUNE 1978 | R.R. | Engineering |
| P-8974 | RIVERS IN ;BRITAIN. | OTHERS | Engineering |
| P-8974.01 | RIVERS IN ;BRITAIN. | OTHERS | Engineering |

| P-8976 HIGH VELOCITY FLOW REPORT NO.IT-184, FC P-8978 REPORT ONA VISIT TO INDIA. SA P-8978.01 REPORT ONA VISIT TO INDIA. SA | ORTY E.J. SANMUGANTHAN K. SANMUGANTHAN K. ONTIN J.MA. | Engineering Engineering Engineering Engineering |
|---|---|---|
| P-8978.01 REPORT ONA VISIT TO INDIA. SA | ANMUGANTHAN K. PONTIN J.MA. | Engineering |
| | ANMUGANTHAN K. ONTIN J.MA. | - |
| | | Lightering |
| P-8979 ;BY BELL-TYPE BED PENETRATION SYSTEMS PC | | Engineering |
| P-8981 REPORT OD/12-78 HF | IRS | Engineering |
| P-8981.01 REPORT OD/12-78 HF | IRS | Engineering |
| P-8982 VERTICALLYINVERTED INTAKE REPORT NO. CD 17 (A. | A.R.S.) | Engineering |
| P-8983 EAST JAVA INDONESIA REPORT NO.OD-15 BF | RABBEN BA T.E. | Engineering |
| P-8983.01 UNSTEADY FLOW CONDITIONS IN A STRAIGHT AN | ND KLASSEN G.I. | Engineering |
| P-8983.02 EAST JAVA INDONESIA REPORT NO.OD-15 BF | RABBEN BA T.E. | Engineering |
| P-8983.03 EAST JAVA INDONESIA REPORT NO.OD-15 BF | RABBEN BA T.E. | Engineering |
| P-8983.04 EAST JAVA INDONESIA REPORT NO.OD-15 BF | RABBEN BA T.E. | Engineering |
| P-8984 BREAKERS PUBLICATION NO. 233 ST | TIVE M.J.F. | Engineering |
| P-8985 PUBN.NO.234 PF | RINS J.E. | Engineering |
| P-8985.01 PUBN.NO.234 PF | RINS J.E. | Engineering |
| P-8986 ASSESSMENT OF MAN MADE LAKES. PUB.NO.235 PA | AGEE J.A. | Engineering |
| P-8987 MODELS WITH ;MOBLE BED SUBJECT - D ST | TRUIKSMA N. | Engineering |
| P-8988 RESEARCH THEME 2 : RIVER SEDIMENTATION AND KE | ERSSENS P.I.M. | Engineering |
| P-8989 CONSTRUCTION (PUBLICATION NO.238) AN | ND VAN DER | Engineering |
| P-8989.01 CONSTRUCTION (PUBLICATION NO.238) AN | ND VAN DER | Engineering |
| P-8990 INVESTIGATIONS OF LONGITUDINAL FORCES ON VE | 'RIJER A. | Engineering |
| P-8990.01 INVESTIGATIONS OF LONGITUDINAL FORCES ON VE | RIJER A. | Engineering |
| P-8991 ALLUVIAL CHANNELS (PUBLICATION NO.240) FL | LOKSTRA C. | Engineering |
| P-8991.01 ALLUVIAL CHANNELS (PUBLICATION NO.240) FL | LOKSTRA C. | Engineering |
| P-8992 PUBN.241 VA | 'AN RIJN L.C. | Engineering |
| P-8993 SCOOLS IN NON COHESIVE SEDIMENTS BENEATH AN | ND PILARCZYK K.W, | Engineering |
| P-8994 TOPOGRAPHY IN A RIVER PUBLICATION NO. 242 VA | 'AN DER ZWAARD | Engineering |
| P-8996 DYNAMICS IN LAKES. PUB.NO.245 de | e RAJ N.M. | Engineering |
| P-8997 PROBLEMS PUBLICATION NO.329 OCT.1984 DE | ELFT | Engineering |
| P-8997.01 PROBLEMS PUBLICATION NO.329 OCT.1984 DE | ELFT | Engineering |
| P-8998 of hydraulic structures and the use of scale models for LA | ABORATORY ,P.A. | Engineering |
| P-8998.01 of hydraulic structures and the use of scale models for LA | ABORATORY ,P.A. | Engineering |

| P-8999 | ENVIRONMENT | BRAUNSTEIN, PAUL | Engineering |
|-----------|--|-----------------------|-------------|
| P-8999.01 | SEMICIRCULAR CROSS SECTION PUBLICATION | W.BAITEN / DELFT | Engineering |
| P-8999.02 | ENVIRONMENT | BRAUNSTEIN, PAUL | Engineering |
| P-900 | INDIA | I.R.C. | Engineering |
| P-9001 | CHANNELS. (PUBLICATION NO-333-1985) | ESEN,AND OTHERS | Engineering |
| P-9002 | MODEL EXPERIENCES WITH COMPUTER | W. SCHOLTEN | Engineering |
| P-9002.01 | MODEL EXPERIENCES WITH COMPUTER | W. SCHOLTEN | Engineering |
| P-9005 | THE ECOSYSTEM BEHAVIOUR OF A SALT WATER | VEUL | Engineering |
| P-9008 | FOR TWO-DIMENSIONAL SHALLOW WATER FLOW | SLAB A. | Engineering |
| P-9008.01 | FOR TWO-DIMENSIONAL SHALLOW WATER FLOW | SLAB A. | Engineering |
| P-9009 | DEEP PITS CREATED BY SAND DREDGING IN THE | SMITS J.G.C. | Engineering |
| P-9010 | RESPOSE MODEL (PUBLICATION NO. 324) | WESSELING J.W. | Engineering |
| P-9011 | THE RHINE - MEUSE ESTUARY | KARELSE M. AND | Engineering |
| P-9013 | DISPERSION OF OIL IN LABORATORY FIELD | G.B.L. DELVIGUE | Engineering |
| P-9013.01 | DISPERSION OF OIL IN LABORATORY FIELD | G.B.L. DELVIGUE | Engineering |
| P-9013.02 | DISPERSION OF OIL IN LABORATORY FIELD | G.B.L. DELVIGUE | Engineering |
| P-9013.03 | DISPERSION OF OIL IN LABORATORY FIELD | G.B.L. DELVIGUE | Engineering |
| P-9014 | PROTECTION OF WATER INTAKE PUBLICATION 328 | DELIVIGVE G.A.L. | Engineering |
| P-9014.01 | PROTECTION OF WATER INTAKE PUBLICATION 328 | DELIVIGVE G.A.L. | Engineering |
| P-9015 | engineering works via mathematical models, Publ.No.273 | others | Engineering |
| P-9016 | The Netherlands | and others. | Engineering |
| P-9018 | Publ.No.277 | G.Miedema | Engineering |
| P-9019 | Optimization of depths of channels. Publ.No.278 | J.Strating and others | Engineering |
| P-9020 | edulis in lake grevelingen - Publ.No.279 | J.H.G. Verhagen | Science |
| P-9021 | WATER MANAGEMENT OF THE RHINE RIVER BASIN | VAN PAGEE J.A. AND | Engineering |
| P-9022 | The V-shaped Broad crested weir (Publ.No.281) | Pitlo Remmet H. | Engineering |
| P-9023 | ISLANDS PUB.NO.282 | DEN BOER K. AND | Engineering |
| P-9024 | REPRODUCTION IN SCALE MODELLING OF LOCAL | KOLKMAN P.A. | Engineering |
| P-9025 | BARRIER OF THE EASTERN SCHELDT PUBN. 284 | KORTHOF R. M. | Engineering |
| P-9025.01 | BARRIER OF THE EASTERN SCHELDT PUBN. 284 | KORTHOF R. M. | Engineering |
| P-9026 | gates (Publication No.285) | Jongeling Th. H.G. | Engineering |
| P-9028 | WATER QUALITY MONITORING NETWORKS. | GROOT S. AND | Engineering |
| P-9029 | MODEL FOR SALT INTRUSION IN ESTUARIES. | KARELSE M. | Engineering |
| | | | |

| P-9030 | liquids publication No.263, April, 1982 | E.B.WYLIE | Engineering |
|-----------|--|-------------------------|-------------|
| P-9030.01 | liquids publication No.263, April, 1982 | E.B.WYLIE | Engineering |
| P-9037 | NO. 270 JUNE 1982 | ALLERSMA E. | Engineering |
| P-9038 | TRANSPORT STUDIES PUBLICATION NO.271, J;UNE | MOOK W.G. | Engineering |
| P-9039 | REGARD TO SEABED SLOPE STABILITY | VELLINGA P. AND | Engineering |
| P-9040 | PUBLICATION NO.304, MAY, 1983 | VERHEY H.J. | Engineering |
| P-9040.01 | PUBLICATION NO.304, MAY, 1983 | VERHEY H.J. | Engineering |
| P-9041 | comparison between theory and large scale tests. | LABORATORY , J. | Engineering |
| P-9043 | SEDIMENTATION IN DREDGED CHANNELS AND | VERMASS H. | Engineering |
| P-9044 | THE SCIENTIFIC APPROACH IN E.I.A. (PUB.NO.308) | STANS J.C. | Engineering |
| P-9045 | PUB.NO.309 | A.VRIJER | Engineering |
| P-9045.01 | PUB.NO.309 | A.VRIJER | Engineering |
| P-9049 | HYDRAULICS LABORATORY INDENTIFICATION AND | SCHILPEROOFT T. | Engineering |
| P-9050 | NARROW ESTUARIES (PUBLICATION NO.314) | WINTERWERP J.C. | Engineering |
| P-9051 | IN TRENCHES (PUBLICATION NO.315) | RIJN L.C. | Engineering |
| P-9052 | DUTCH LAKES (PUBLICATION NO.316) | N.M. SMITS J.G.C. | Engineering |
| P-9053 | Locally Available Materials" | H.R. Dn.No.II, MERI | Engineering |
| P-9054 | EVALUATION OF LOCALLY AVAILABLE MATERIALS | RESEARCH DN.NO.II | Engineering |
| P-9055 | EVALUATION OF LOCALLY AVAILABLE MATERIALS | RESEARCH DN.NO.II | Engineering |
| P-9056 | EVALUATION OF LOCALLY AVAILABLE MATERIALS | RESEARCH DN.NO.II | Engineering |
| P-9057 | EVALUATION OF LOCALLY AVAILABLE MATERIALS. | RESEARCH DN.NO.II, | Engineering |
| P-9059 | available materials | Research Dn.No.II | Engineering |
| P-9060 | available material. | Research Dn.No.II | Engineering |
| P-9061 | Locally Available Materials (Job No. RD/4/MR/77)Report | Research Dn.No.II | Engineering |
| P-9063 | of Locally Available Materials (Job No. RD/4/MR | Dn.No.II, M.E.R.I., | Engineering |
| P-9064 | Locally Available Materials (Job No. RD/4/MR/77)Report | M.E.R.I., H.R. Dn.No.II | Engineering |
| P-9065 | of Locally available materials (Job No. RD/41 77)Report | Research Dn.No.II | Engineering |
| P-9066 | District. | H.R.Dn.No.II, M.E.R.I. | Engineering |
| P-9067 | District" | Dn.No.II,. MERI, | Engineering |
| P-9068 | Districts" | M.E.R.I., Nashik | Engineering |
| P-9069 | Pune" | Dn.No.II, M.E.R.I., | Engineering |
| P-9070 | District" | M.E.R.I., Nashik | Engineering |
| P-9071 | EVALUATION OF LOCALLY AVAILABLE MATERIALS. | RESEARCH DN.NO.II, | Engineering |

| P-9072 | EVALUATION OF LOCALLY AVAILABLE MATERIALS. | RESEARCH DN.NO.II, | Engineering |
|-----------|--|-----------------------|-------------|
| P-9073 | EVALUATION OF LOCALLY AVAILABLE MATERIALS. | RESEARCH DN.NO.II, | Engineering |
| P-9074 | EVALUATION OF LOCALLY AVAILABLE MATERIALS. | RESEARCH DN.NO.II, | Engineering |
| P-9075 | Aurangabad District. | Dn.No,.İI, MERI | Engineering |
| P-9076 | Aurangabad District. | H.R.Dn.No.II, MERI | Engineering |
| P-9077 | MONITORING NETWORKS. (PUBLICATION NO.286) | AND GROOT S. | Engineering |
| P-9077.01 | MATERIALS REPORT OF DHULE DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| P-9078 | MATERIALS REPORT OF DHULE DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| P-9079 | MATERIALS REPORT OF DHULE DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| P-9080 | MATERIALS REPORT OF DHULE DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| P-9081 | MATERIALS REPORT OF AHAMADNAGAR DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| P-9082 | MATERIALS REPORT OF AHAMADNAGAR DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| P-9083 | Aurangabad | Nashik | Engineering |
| P-9084 | MATERIALS REPORT OF AHAMADNAGAR DISTRICT | RESEARCH DIV. NO-2 | Engineering |
| P-9085 | PROJECT AND NCST SCHEMES, POONDI, APRIL - | HYDRAULICS | Engineering |
| P-9085.01 | PROJECT AND NCST SCHEMES, POONDI, APRIL - | HYDRAULICS | Engineering |
| P-9086 | INSTITUTE OF HYDRAULICS AND HYDROLOGY | TAMILNADU | Engineering |
| P-9087 | INSTITUTE OF HYDRAULICS AND HYDROLOGY | TAMILNADU | Engineering |
| P-9088 | 1985)RESEARCH SCHEME ON FLOOD CONTROL, | (GOVT.OF | Engineering |
| P-9090 | DIAMOND JUBILEE SOUVENIR (1916-1976) | C.W.P.R.S. | Engineering |
| P-9091 | MINOR PARTS OF MAHARASHTRA | PUBLICITY, GOVT.OF | Engineering |
| P9091 | Minor Ports Of Maharashtra. | Govt. Of Maharashtra. | Reference |
| P-9092 | FOR 1977-78 | MAHARASHTRA | General |
| P-9096 | NO. 14 | CBIP | Engineering |
| P-9097 | CONFERENCE OF SCIENTISTS, TECHNOLOGISTS | SC.AND | Science |
| P-9097.01 | CONFERENCE OF SCIENTISTS, TECHNOLOGISTS | SC.AND | Science |
| P-9098 | HANDBOOK OF GENERAL INFORMATION.(VOL1) | STUDY UNIT. | Engineering |
| P-9098.01 | HANDBOOK OF GENERAL INFORMATION.(VOL1) | STUDY UNIT. | Engineering |
| P-9099 | STATISTICS 1974-75 | SCIENCE | Engineering |
| P-9101 | MULTIPURPOSE PROJECT REPOR OF THE EXPERT | IRRIGATION AND | Engineering |
| P-9102 | GATES AND HOIST | MAHARASHTRA | Engineering |
| P-9102.01 | GATES AND HOIST | MAHARASHTRA | Engineering |
| P-9103 | RADIAL GATE AND HOIST | MAHARASHTRA | Engineering |

| P-9104 | WORKS (OFD) | MAHARASHTRA I.D. | Engineering |
|-----------|---|--------------------|-------------|
| P-9104.01 | WORKS (OFD) | MAHARASHTRA I.D. | Engineering |
| P-9107 | WORKS | MAHARASHTRA | Engineering |
| P-9108 | DEVELOPMENT WORK (OFD) | DMAHARASHTRA | Engineering |
| P-9108.01 | DEVELOPMENT WORK (OFD) | DMAHARASHTRA | Engineering |
| P-911 | SILVER JUBILEE SOUVENIR, I.R.C. | I.R.C. | Engineering |
| P-9113 | STANDARD SPECIFICATIONS | DEPARTMENT,GOVE | Engineering |
| P-9114 | WHICH PROCESS DIGITAL BHTHYMETRIC DATA | BARRY E. | Engineering |
| P-9115 | WAVE ENERGY. (COASTAL ENGG. TECH. AID NO. 81- | LINWOOD | Engineering |
| P-9116 | (COASTAL ENGG. TECH. AID NO. 81-16) | AHRENS JOHN P. | Engineering |
| P-9117 | COASTAL ENGINEERING(COASTAL ENGG.TECH. | JR. BIRLEEMEIER | Engineering |
| P-9121 | COASTAL ENGINEERING (SECOND | WALTON TODD L. JR. | Engineering |
| P-9122 | AND SIDE SCAM SONAR EQUIPMENT FOR | JETTRESS | Engineering |
| P-9123 | FOR ELEGRASS (ZOSTERA MARINA L)COASTAL | W.JUDSON | Engineering |
| P-9126 | TRANSPORT BY WAVES. AN ANNUAL ZONATION | ROBERT J. | Engineering |
| P-9128 | OFFSHORE SAND PROFILES ON THE GREAT LAKES. | HANDS EDWARD B. | Engineering |
| P-9129 | (LED)DATA COLLECTION PROGRAM - COASTAL | CHRISTINE | Engineering |
| P-913 | SURKI MORTAR IN MASONRY DAM CONSTRUCTION | H.ANANTHCHAR | Engineering |
| P-9130 | RESULTING FROM THE SETTLEMENT OF | EVERTS CRAING H. | Engineering |
| P-9132 | SYSTEM FOR SHALLOW - WATER OF LAND | KENNETH DENNIS | Engineering |
| P-9133 | SEDIMENT SURVEYS. COASTAL ENGG. TECHNICAL | EDWARD P. | Engineering |
| P-9134 | INITIATION CETA. 81-10 | ROBERT J. | Engineering |
| P-9137 | TRANSMITTED WAVE HEIGHT FOR A FLOATING | ECKERT JAMES W. | Engineering |
| P-9139 | COEFFICIENTS FOR PERMEABLE BEAKWATERS. | SEELING WILLIAM N. | Engineering |
| P-9140 | COASTAL ENGG. TECH. AID NO. 79-7 | HOBSON R.D. | Engineering |
| P-9142 | (COASTAL ENGG. TECH. AID NO. 80-2) | PHILLIPS RONALD C. | Engineering |
| P-9143 | USING LEO CURRENT OBSERVATIONS (COASAL | WALTON TODD L. JR. | Engineering |
| P-9144 | INVENTORY-TYPE SURVEYS (COASTAL | PRINS DENNIS A. | Engineering |
| P-9149 | WATER | ASTM | Engineering |
| P-915 | OBSERVATIONS ON THE VIZ DAM PROJEC | EXECUTIVE | Engineering |
| P-9151 | CONCRETE COMMITTEE REPORT 1967 | A.C.I. | Engineering |
| P-9153 | CONCRETE REPORT NO.FNWA-RD.77-85. | HAVVIGAN | Engineering |
| P-9154 | SETTING PROCEDURE OF THE NATIONAL | M.S.D.HIS | Engineering |

| P-9155 | PAVEMENT CONSULTANCY SERVICES BV. | KOOHE, R.C. | Engineering |
|--------|---|--------------------|-------------|
| P-9156 | HIGHWAY SAFETY LIETRATURE | NHTSA | Engineering |
| P-9157 | THE WINDGAON VILLAGE, SWILWING WINDMILL. | SMITH W.W. | Engineering |
| P-9158 | YORK 1962-73 M.R. 79-5 | DEWALL ALLAN E. | Engineering |
| P-9159 | RELATED TO COASTAL ENGINEERING M.R. 79-6 | DICKEN MICHAEL D. | Engineering |
| P-916 | 45 | INDIA | Engineering |
| P-9160 | NOURISHMENT PROJECT AT HALLANDALE | BROWEN PHILIP R. | Engineering |
| P-9161 | BLUFF AND SHORE EROSION IN BERRIEN | WILLIAM A. | Engineering |
| P-9162 | NEW JERSEY MISCELLANEOUS REPORT NO. 803 | CZERNIAK | Engineering |
| P-9163 | SHELF OF THE CAPE MAY REGION, NEW JERSEY | MEISBURGER S. | Engineering |
| P-9164 | ECOLOGY RESEARCH MISCELLANEOUS REPORT | ROBERT M. YANCEY, | Engineering |
| P-9165 | CHANGES (MISCELLANEOUS REPORT NO.80-6) | MEHAUTE AND | Engineering |
| P-9166 | WITH EMPHASIS ON PLANTING AND PROPOGATING | PULLEN J. EDWARD | Engineering |
| P-9167 | FICALITY, DUCK NORTH CAROLINA MR.NO.80.8 | H.CARL MILLER | Engineering |
| P-9168 | JERSEY, 1962-73 (MISCELLANEOUS REPORT NO. 80- | AUBREY DAVID G. | Engineering |
| P-9169 | COMHEAUT TO TALEDO, OHIO - A SEISMIC | JEFFRESS CARTER | Engineering |
| P-9170 | TRANSMISSION AND REFLECTION | SEELING WILLIAM N. | Engineering |
| P-9171 | AND REFLECTION CHARACTERISTICS OF | SEELING WILLIAM N. | Engineering |
| P-9172 | FORM DEEP TO SHALLOW WATER (TECHNICAL | LE WONG JOHN D. | Engineering |
| P-9173 | (BPAS)VOLUME-I, SYSTEM OVERVIEW (TECH. | V. DEWALL ALLAN E. | Engineering |
| P-9174 | (BPAS)VOLÚME-VIII SUPPORTING APPENDIXES FOR | FLEMING ALLAN E. | Engineering |
| P-9175 | SPECTRA AND ITS EFFECT OF GROUPING OF HIGH | THOMPSON | Engineering |
| P-9176 | SPECTRAL APPROACH: TECH.REPORT NO.82.3 | VINCENT C.LINWOOD | Engineering |
| P-9177 | STRUCTURE AND EFFECTS OF IMPOUNDED | HOBSON R.D. | Engineering |
| P-9178 | U.S.COASTS. (TECHNICAL REPORT NO.77-1) | THOMPSON | Engineering |
| P-9179 | DIMENSIONAL COASTAL CURRENTS AND | Y.P.SHENG | Engineering |
| P-9180 | DATA (TECH. REPORT CERC 84-6) | FLOR THOMAS H. | Engineering |
| P-9181 | RESEARCH FACILITY. | H.CARL MILLER | Engineering |
| P-9182 | DISSIPATION COEFFICIENTS FOR BEACHES, | AND AHRENSJOHN P. | Engineering |
| P-9183 | CHANNEL ISLANDS HARBOR, CALIFORNIA (TECH. | R.G. AND OTHER | Engineering |
| P-9184 | OF LONG ISLAND SOUND (TECH.PAPER NO. 81-3) | JEFFRESS | Engineering |
| P-9185 | PROTECTION AGAINST WAVE ATTACK (TECH. | AHRENS JOHN P. | Engineering |
| P-9186 | WAVE MODEL TO ESTIMATE NEARSHORE WAVE | MATTIE MICHAEL G. | Engineering |

| P-9187 | LONGSHORE ENERGY FLUX AND WAVE DIRECTION | JR. DEAN ROBERT G. | Engineering |
|-----------|--|--------------------|-------------|
| P-9188 | RIPRAP STABILITY SCALE EFFECTS | AHRENS JOHN P. | Engineering |
| P-9189 | CHARACTERIUSTICS OF PIPE TIRE FLOTING | MCTAMANY | Engineering |
| P-9189.01 | WORKS (OFD) | MAHARASHTRA | Engineering |
| P-9189.02 | WORKS (OFD) | MAHARASHTRA | Engineering |
| P-9190 | POINT USING ANY FAMILIAR COMPUTATIONAL | EDWARD B.HANDS | Engineering |
| P-9191 | WATER LEVEL MEASUREMENT | WILLIAM N SEELIG | Engineering |
| P-9192 | VOLUME RATES OF LONGSHORE TRANSPORT | CYRIL J. GALVIN | Engineering |
| P-9194 | CONTINENTAL SELF , CAPE FEAR REGIION, NORTH | P.MEISBURGER | Engineering |
| P-9195 | MICHIGAN-1967 TO 76 (TECHNICAL PAPER-79-4) | EDWORD B. HANDS | Engineering |
| P-9196 | IRREGULAR WAVES (TECH.PAPER NO.80-3) | JOHN P.AHRENS | Engineering |
| P-9197 | LON SHORE TRANSPORT RATE | CHARLES | Engineering |
| P-9198 | STABILIZATION NAUST BEACH CAPE COD, | PAUL L. KNUTSON | Engineering |
| P-9199 | OF A CHANNEL CONNECTING ON ENCLOSED | EVERTS CRAIG H. | Engineering |
| P-9200 | PROFIEL ADJUSTMENTS TO RISING WATER LEVELS | EDWORD B HANDS | Engineering |
| P-9201 | LESSONS IN VERTICLE SAND DRAIN INSTALLATION | NATARAYAN T.K. (| Engineering |
| P-9203 | SPECIAL REFERENCE TO THE SUBGRADE | C.A. OF INDIA | Engineering |
| P-9204 | DRESSING EXPERIMENTS ON DELHI, MATHURA | KRISHNAMACHARI R. | Engineering |
| P-9205 | REPORT ON TESTS CONDUCTED AT DRIVER CLINIC | DHAR N. | Engineering |
| P-9206 | COLD LAID BITUMINOUS CONRETE NO.61 | RAM | Engineering |
| P-9209 | STRENGTH AND ABRASIVE PROPERTIES OF | RAMLAL | Engineering |
| P-921 | TECHNICAL REPORT PART-1 | MORGAN ARTHUR E. | Engineering |
| P-9210 | MIXTURES FOR SURFACE COURESE. (ROAD | TATNAM S.V. | Engineering |
| P-9211 | Pneumatic tyred Bullockcarts on earth on Tracks. | S.R.Bindra | Engineering |
| P-9212 | FOR SURFACE DRESSING R.R. NO.67. | RESEARCH | Engineering |
| P-9213 | COMPACTION OF A BITUMINOUS CONCRETE | NAIR K.P. | Engineering |
| P-9214 | COURSES UNDER CEMENT CONCRETE | C.R.R.I, NEW DELHI | Engineering |
| P-9215 | AND SEMI-FIELD STUDIES ON LIME REACTIVE | SRINIVASAN N.R. | Engineering |
| P-9216 | ON SEGREGATION OF CYCLE TRAFFIC AT FOUR- | N.S. | Engineering |
| P-9217 | TEMPERATURE RELATIONSHIPS OF BITUMINOUS | DR.BAHRI G.R. | Engineering |
| P-9218 | STABILIZED MOOROM IN THE SCIENTIFIC | WASON O.P. | Engineering |
| P-9219 | STUDY IN A METROPOLITAN CITY | SHETTY P.S. | Engineering |
| P-9220 | ROAD CHARACTERISTICS ON ACCIDENT RATES ON | GOPALASWAMI T.V. | Engineering |

| P-9221 | CONSUMPTION OF TRUCKS ON INDIAN ROAD. | VISWANATHAN E. | Engineering |
|-----------|---|---------------------|-------------|
| P-9222 | TRAVEL TIME SAVINGS. | GOPALSWAMI T.V. | Engineering |
| P-9224 | UNCRUSHED GRAVEL FOR BITUMINOUS CONCRETE | AND SWAMI S.A. | Engineering |
| P-9225 | SHEAR STRESSES IN RIGID PAVEMENTS UNDER | SEEHRA S.S. | Engineering |
| P-9226 | FOR EVALUATION OF VARIOUS PROPERTIES OF | MEHTA H.S. | Engineering |
| P-9227 | PHENOMENON IN LINE SOIL MIX LAYERS". | AND BHASKAR | Engineering |
| P-9228 | PROLONGED SOAKING ON THE STRENGTH | DHAWAN P.K. | Engineering |
| P-9229 | STUDY IN INDIA. | N G.G. AND KADIYALI | Engineering |
| P-9230 | COSTS IN INDIA. | GOPALSWAMI T.V. | Engineering |
| P-9231 | COMPOSITIONAL ASPECTS OF WATER BOUND | JHINGAN J.K. ARORA | Engineering |
| P-9232 | IN LOW CAST ROAD CONSTRUCTION; ROAD | DR.LAL N.B. WASON | Engineering |
| P-9233 | A RESUME ON THE STABILIZATION OF SAND NO.79 | BHALLA B.D. | Engineering |
| P-9237 | CONTROL OF CONCRETE AND ITS ECONOMICS | DHIR M.P. AND | Engineering |
| P-9238 | ROAD MAKING MATERIALS | AND SHARTUDDIN | Engineering |
| P-9239 | CONCRETE - PART III, DESIGN OF GAPGRADED | CHATTERJEE M.R. | Engineering |
| P-9240 | SURVEY OF MAXIMUM HIGHWAY SUBGRADE | UPPAL. H.L. | Engineering |
| P-9243 | BLACK COTTON SOIL UNDER ROAD PAVEMENTS. | UPPAL H.L. | Engineering |
| P-9244 | CONSIDERATION AS MATERIALS FOR | DR. GHOSH R.K. AND | Engineering |
| P-9245 | STUDIES ON NATIONAL HIGHWAYS | SHARMA B.M. | Engineering |
| P-9246 | EXPERIMENTAL FLEXIBLE OVERLAYS ON CEMENT | NAIR K.P. | Engineering |
| P-9248 | mechanics concrete | CBIP | Engineering |
| P-9249 | to river valley projects) | CBIP | Engineering |
| P-9250 | CAVITATION , PUBLICATION NO. 147, CBIP | GOVINDA RAO N.S. | Engineering |
| P-9251 | India. | C.B.I.P. | Engineering |
| P-9251 | SELECTED DAMS IN INDIA .PUBN.NO.138 VOL. 2. | C.B.I.P. | Engineering |
| P-9251.01 | SELECTED DAMS IN INDIA .PUBN.NO.138 VOL. 2. | C.B.I.P. | Engineering |
| P-9252 | SESSION, APRIL-1983 TO MARCH 1984 | IRRI. AND POWER(| Engineering |
| P-9252.01 | SESSION, APRIL-1983 TO MARCH 1984 | IRRI. AND POWER(| Engineering |
| P-9253 | POWER STATION AUXILIARIES IN INDIA (PUB. NO. | CBIP | Engineering |
| P-9253.01 | POWER STATION AUXILIARIES IN INDIA (PUB. NO. | CBIP | Engineering |
| P-9253.02 | POWER STATION AUXILIARIES IN INDIA (PUB. NO. | CBIP | Engineering |
| P-9254 | CAVITATION, PUBLICATION NO. 147 | GOVINDA RAO N.S. | Engineering |
| P-9257 | FORECASTING. | C.W.C., C.B.I.P. | Engineering |

| P-9258 | REPORT FROM INDIA | I.N.C., I.H.P., | Engineering |
|-----------|---|----------------------|-------------|
| P-9259 | HYDROLOGY PAPERS IN FOREIGN JOURNALS 1953- | DEPARTMENT OF | Engineering |
| P-926 | SEMIARID LANDSS OF THE ;MISSOURI AND | FORTIER SAMUEL | Engineering |
| P-9260 | CALCULATION FOR HYDRAULIC MODEL AND | CALDWELL J.M. | Engineering |
| P-9261 | 13TH APRIL 1983 | ENGG. UNIVERSITY | Engineering |
| P-9263 | CONCRETE HANDBOOK | ASSOCIATION OF | Engineering |
| P-9264 | SMALL CONCRETE RETAINING WALLS | C.A.I. | Engineering |
| P-9265 | TO CONSTRUCTION MANAGEMENT. | C.A.I. | Engineering |
| P-9268 | Annual Review 1982 (Summaries)Vo.I, Hydraulics | CBIP | Engineering |
| P-9269 | ANNUAL REVIEW-1980 (SUMMARIES) | C.B.I.P. | Engineering |
| P-9270 | Annual Review 1979 (Summaries)Volume I, Hydraulics. | CBIP | Engineering |
| P-9271 | ANNUAL RESEARCH MEMORIES, 1966 | CWPRS, PUNE | Engineering |
| P-9271.01 | DEPT.OF SCIENCE TECHNOLOGY N.C.S.T. | LRIPRI, PUNJAB | Engineering |
| P-9271.02 | ANNUAL RESEARCH MEMORIES, 1966 | CWPRS, PUNE | Engineering |
| P-9271.03 | ANNUAL RESEARCH MEMORIES, 1966 | CWPRS, PUNE | Engineering |
| P-9272 | ANNUAL REVIEW-1982 (SUMMARIES)VOLUME I | C.B.I.P. | Engineering |
| P-9273 | Annual Reviw, 1983 (Summaries) | CBIP | Engineering |
| P-9274 | ANNUAL REVIEW-1982 (SUMMARIES)VOL.II | C.B.I.P. | Engineering |
| P-9275 | Manual Of Minor Irrigation. | Govt.Of Maharashtra. | Engineering |
| P-9277 | CONFERENCE. | UTAH | Engineering |
| P-9278 | PERCOLATION ENGINEERING MONOGRAPHS NO.8 | ZANGAR , CAVAL N. | Engineering |
| P-9279 | BOMBAY METROPOLITAN REGION AND BOMBAY | KAPRE, B.S. | Engineering |
| P-9280 | GAUGING STATIONS (WAINGANGA | NAGPUR | Engineering |
| P-9281 | IRRIGATION PROJECT INVESTIGATION CIRCLE | MAHARASHTRA, | Engineering |
| P-9282 | GAUGING STATIONS(VAINGANGA VALLEY) | NAGPUR | Engineering |
| P-9283 | GAUGING STATIONS(VAINGANGA VALLEY) | NAGPUR | Engineering |
| P-9284 | GAUGING STATIONS. WAINGANGA VALLEY IN | NAGPUR (GOVT.OF | Engineering |
| P-9285 | (MONTHLY RIVER GAUGING DATA FOR THE YEAR | MAHARASHTRA, | Engineering |
| P-9286 | (MONTHLY RIVER GAUGING DATA FOR THE YEAR | MAHARASHTRA, I.P.I. | Engineering |
| P-9287 | (MONTHLY RIVER GAUGING DATA FOR THE YEAR | MAHARASHTRA | Engineering |
| P-9288 | (MONTHLY RIVER GAUGING DATA FOR THE YEAR | MAHARASHTRA, | Engineering |
| P-9289 | (MONTHLY RIVER GAUGING DATA FOR THE YEAR | MAHARASHTRA, | Engineering |
| P-9290 | CONCRETE STEPS AND STAIRS | C.A.I., INDIA. | Engineering |
| | | | |

| P-9291 | OF FLEXIBLE W.BM. OVERLAY OVERBADLY | DR. GHOSH R.K. | Engineering |
|-----------|---|---------------------|-------------|
| P-9291.01 | PRECAST CONCRETE HOUSES | C.A.I. | Engineering |
| P-9292 | FORMS FOR ARCHITECTURAL CONCRETE. | C.A.I. | Engineering |
| P-9292.01 | FORMS FOR ARCHITECTURAL CONCRETE. | C.A.I. | Engineering |
| P-9293 | RESOULTIONS, CIRCUCLARS AND ORDERS ETC. | MAHARASHTRA, B | General |
| P-9293.01 | METHOD FOR THE ASSESSMENT AT SURFACE | A.K. POKHRIYAL S.P. | Engineering |
| P-9294 | DEVELOPMENT SESSION VOL.I- HYDRAULICS- CBIP | CBIP | Engineering |
| P-9295 | DEVELOPMENT SESSION VOL.II- HYDRAULICS- CBIP | CBIP | Engineering |
| P-9296 | SESSIOO PROCEEDIINS VOL V COMMAN SESSION, | C.B.I.P. | Engineering |
| P-9296.01 | SESSIOO PROCEEDIINS VOL V COMMAN SESSION, | C.B.I.P. | Engineering |
| P-9297 | DEVELOPMENT SESSION, AURANGABAD, 3-6 | C.B.I.P. | Engineering |
| P-9298 | AND DEVELOPMENT SESSION VADODARA 2-5 JAN | C.B.I.P. | Engineering |
| P-9298.01 | AND DEVELOPMENT SESSION VADODARA 2-5 JAN | C.B.I.P. | Engineering |
| P-9299 | AND DEVELOPMENT SESSION. VADODARA 2,-5 | C.B.I.P. | Engineering |
| P-9300 | DEVELOPMENT SESSION AT VADODARA, GUJRAT | C.B.I.P. | Engineering |
| P-9302 | FIFTY FIRST ANNUAL RESEARCH AND | CBIP NEW DELHI | Engineering |
| P-9303 | PROCEEDINGS VOL.II, HYDRAULICS, FIFTY FIRST | C.B.I.P.MSE. | Engineering |
| P-9304 | DEVELOPMENT SESSION :- AT VADADARA, GUJRAT, | CBIP, NEW DELHI | Engineering |
| P-9305 | AND DEVELOPMENT SESSION CADODARA, 2-5 JAN | C.B.I.P. | Engineering |
| P-9305.01 | AND DEVELOPMENT SESSION CADODARA, 2-5 JAN | C.B.I.P. | Engineering |
| P-9306 | SESSION SIMLA 1-4 MARCH,1983 PROCEEDINGS | C.B.I.P. | Engineering |
| P-9307 | THE PERFORMANCE COCEPT | DR. MULLICK A.K. | Engineering |
| P-9308 | OF INDIA-1980 1 APRIL 1979 TO 31ST MARCH 1980 | CRII | Engineering |
| P-931 | MODEL TESTS WITH A TANKER IN OBLIQUE SEAS | WILLIAMS T.T. | Engineering |
| P-9310 | STRCTURES TESTING AND CONTROL. II-15 OCT. | CRI OF INDIA | Engineering |
| P-9311 | INDIA SERVICEABILITY RATING STUDY FOR | CRRI, NEW DELHI | Engineering |
| P-9314 | OPERATION TRAINNING PROGRAM INTERMEDIATE | W.P.C.F. | Engineering |
| P-9316 | OF RESERVOIR OUTLET WORKS. | THE ARMY CORPS. | Engineering |
| P-9317 | FRAME HOUSE - REPORT OF INVESTIGATIONS 8896 | SISKIND DEVID E. | Engineering |
| P-9318 | SHOOLGRASS (HHALODUTE WRIGHTII)AND | OTHERS | Engineering |
| P-9319 | DISTRIBUTION SYSTEM | U.S.B.R. | Engineering |
| P-9320 | DEVELOPMENT SESSION VOL.I- HYDRAULICS- CBIP | CBIP | Engineering |
| P-9321 | FIRST ANNUAL RESEARCH AND DEVELOPMENT | C B I P NEW DELHI | Engineering |

| | • | 1 | |
|-----------|---|-------------------|-------------|
| P-9322 | DEVELOPMENT SESSION VOL. III SOILS AND | C.B.I.P. | Engineering |
| P-9323 | SESSION VOL.II | C.B.I.P. | Engineering |
| P-9324 | ANNUAL RESEARCH AND DEVELOPMENT SESSION, | C.B.I.P. | Engineering |
| P-9325 | DEVELOPMENT SESSION OOTY 1-5 SEPT.1981 | C.B.I.P. | Engineering |
| P-9327 | AND PEOPLES PARTICIPATION IN THE | C.B.I.P. | Engineering |
| P-9327.01 | AND PEOPLES PARTICIPATION IN THE | C.B.I.P. | Engineering |
| P-9328 | INSTRUMENTATION LECTURE NOTES. | CBIP, NEW DELHI | Engineering |
| P-9329 | CONDITIONS IN GHOD IRRIGATION PROJECT AREA | SURYAWANSHI S.D. | Engineering |
| P-9330 | THIRTY FIFTYANNUAL REPORT 1982-83 | POONA | Engineering |
| P-9331 | 32ND ANNUAL REPORT 1980-81 (ANNJEXE) | POONA | Engineering |
| P-9333 | ANNUAL REPORT (31ST)1979-80 | POONA UNIVERSITY | Engineering |
| P-9334 | EARTH MASONARY DAMS. (16-25 AUGUST-1979 | CBIP | Engineering |
| P-9335 | CONCRETE DAM PUBLICATION NO.165 | CBIP | Engineering |
| P-9336 | EXPERIENCES OF THE PAST AND DIRECTIONS FOR | C.B.I.P. | Engineering |
| P-9337 | EXPERIENCES OF THE PAST DIRECTIONS FOR | CBIP. | Engineering |
| P-9339 | PREDICTION. STATUS REPORT NO6. RESEARCH | G.S.DIRECTOR, | Engineering |
| P-934 | DEPARTMENT STATE OF BOMBAY PART-I | MAHARASHTRA | General |
| P-9341 | GENERATORS, T.R.,36, NEW DELHI | C.B.I.P. | Engineering |
| P-9341.01 | EXIE. (OHIO)BOTRTOM: A SEISMIC REFLECTION | OTHERS | Engineering |
| P-9345 | AGRICULTURAL UNIVERSITY, LUDHIANA | MAVI, PH.D. A | Engineering |
| P-9345.01 | CENTRAL BOARD OF IRRIGATION AND POWER | C.B.I.P. | Engineering |
| P-9346 | C.B.I.P.RESEARCH SCHEME APPLIED TO RIVER | C.B.I.P. | Engineering |
| P-9347 | TECHNICAL REPORT NO. 30 | CBIP | Engineering |
| P-9348 | TECHNIQUAL REPORT NO. 30 | CBIP | Engineering |
| P-9349 | RESISTIVITY DATA FROM HARD ROCK AREAS FOR | AND SAKTHIVADIVEL | Engineering |
| P-9350 | BLACK COTTON SOIL MEDIA WITH AND WIHTOUT A | KULKARNI U.V. | Engineering |
| P-9351 | BLACK COTTON SOIL MEDIA WITH WITHOUT A | KULKARNI U.V. | Engineering |
| P-9352 | BLACK COTTON SOIL MEDIA WITH AND WITHOUT A | KULKARNI U.V. AND | Engineering |
| P-9353 | BLACK COTTON SOIL MEDIA WITH AND WITHOUT A | KULKARNI U.V. AND | Engineering |
| P-9354 | SEDIMENT TRANSPORT IN CHANNELS C.B.I.P.T.R.30 | C.B.I.P. | Engineering |
| P-9355 | MARINE CLAY TECHNICAL REPORT NO. 29 | CBIP, NEW DELHI | Engineering |
| P-9356 | MARINE CLAY TECHNICAL REPORT NO.29, | C.B.I.P. | Engineering |
| P-9357 | RESTIVITY DATA FROM HARD ROCK AREAS FOR | SAKTHIVADIVEL | Engineering |

| P-9358 | TECHNIQUE IN IRRIGATION PROJECTS, 54 BOARS | C.B.I.P. | Engineering |
|-----------|---|-------------------------|-------------|
| P-9360 | IUSING THE CONCEPT OF REFERENCE STRAIN" | P. DRNEVICH | Engineering |
| P-9361 | ENGINEERING RESEARCH CENTER. | C.E.R.C | Engineering |
| P-9362 | 1983 OF COASTAL ENGINEERING RESEARCH | STEPEN WANGER | Engineering |
| P-9364 | INTERVALS FOR SPECTRAL ESTIMATES IN | E. BORGAMAN LEON | Engineering |
| P-9365 | CONSTRUCTION AT MURRLS INLET, SOUTH | VAN DOLAH ROBER | Engineering |
| P-9366 | CORES AND ROCK SAMPLES OF DARNA PROJECT. | NAGARKAR P.K. | Engineering |
| P-9366.01 | CONSTRUCTION AT MURRELS INLET, SOUTH | F. KNOFF DAVID M. | Engineering |
| P-9367 | SHOALGRASS (HALOTULE WRIGHT II)AND | DEPT. OF ENV. | Engineering |
| P-9367.01 | SHOALGRASS (HALOTULE WRIGHT II)AND | DEPT. OF ENV. | Engineering |
| P-9368 | COMPENDIUM OF DAM SYMBOLS | C.B.I.P. | Engineering |
| P-9369 | COMPILATION OF LEAKAGE IN KOYNA DAM 1966 TO | MAHARASHTRA, | Engineering |
| P-9369.01 | COMPILATION OF LEAKAGE IN KOYNA DAM 1966 TO | MAHARASHTRA, | Engineering |
| P-9372 | STRESSES AND DEFORMATION IN MEMBRANE | OTHERS | Engineering |
| P-9373 | SOUVENIR GRACIOUS BE DIVINE WATERS FOR | CBIP | Engineering |
| P-9374 | ANNUAL REPORT 1976-77 | CRRI | Engineering |
| P-9374.01 | MACHINERY | PANDIT V.B. | Engineering |
| P-9374.02 | ANNUAL REPORT 1976-77 | CRRI | Engineering |
| P-9375 | PUBN. NO. 171 | COMMISSION GOVT | Engineering |
| P-9376 | ANNUAL ADMINISTRATION REPORT 1981-82 | C.W.C. | General |
| P-9377 | ANNUAL REPORT OCT.1981-82 CASTFORD | APPLICATION OF | Engineering |
| P-9378 | GOVT. OF INDIA. | DIRECTOR | Engineering |
| P-9379 | ENGINEERING | C.W.P.R.S. | Engineering |
| P-938 | INSTITUTE, ROORKEE 1959-60 | C.B.R.I. | Engineering |
| P-9380 | COARSE GRAINED SOILS, BOULDERS AND ROCKS | I.G.S. | Engineering |
| P-9380.01 | COARSE GRAINED SOILS, BOULDERS AND ROCKS | I.G.S. | Engineering |
| P-9380.02 | COARSE GRAINED SOILS, BOULDERS AND ROCKS | I.G.S. | Engineering |
| P-9381 | ROLE OF PLASTICS IN WATER MANAGEMENT | I.P.C. | Engineering |
| P-9383 | VEGETABLE AND FRUITS, IN PUNJAB | SUCHA SINGH | Engineering |
| P-9384 | MAHARASHTRA, 1975-76 | OF INFORMATION | Reference |
| P-9386 | Symposium) | Engineering, University | Engineering |
| P-9387 | HYDRAULIC ENGINEERING REPORT-1975-78 | ROORKEE, U.P. | Engineering |
| P-9388 | CONCRETE GRAVITY DAMS. | SHRIPAD | Engineering |

| P-9389 | MODERNISATION OF IRRIGATION SYSTEMS. | CWC. | Engineering |
|-----------|--|----------------------|-------------|
| P-9390 | modular co-ordination in building. | of works and housing | Engineering |
| P-9392.01 | THIRTY-SECOND ANNUAL REPORT 1980-81 | POONA UNVIERSITY | Engineering |
| P-9393 | SOUVENIR GRACIOUS BE DIVINE WATERS FOR | CBIP | Engineering |
| P-9393.01 | WATER YEAR BOOK 1954-55, TAPI BASIN | OF IRRIGATION | Engineering |
| P-9393.02 | SOUVENIR GRACIOUS BE DIVINE WATERS FOR | CBIP | Engineering |
| P-9397 | PUNJAB 1979 | J.C. BAKSHI | Engineering |
| P-9398 | (FOR THE LAYMAN) | C.B.I.P. | Engineering |
| P-9399 | OF THE SPILWAY OF THE BHAKRA DAM SHOOTING | CBIP | Engineering |
| P-9401 | COMMITTEE ON LARGE DAMS | CBIP | Engineering |
| P-9403 | Water Resources research in India, Publ. No.78 | CBIP | Engineering |
| P-9404 | THE GANGA RIVER SYSTEM (ANNUAL REVIEW OF | WATER RESOURCES | Engineering |
| P-9405 | FOUNDATIONSPUBLICATION NO. 12 | BAHADUR A.N. DR. | Engineering |
| P-9406 | IRRIGATION IN INIDA REVIEW FOR 1917-18 | INDIA | Engineering |
| P-9407 | India. | C.B.I.P. | Engineering |
| P-9407 | SELECTED DAMS IN INDIA PUBLICATION | C.B.I.P. | Engineering |
| P-9408 | Civil Enginering in Japan. | Engineers | Engineering |
| P-941 | ENGINEERING BULLETIN II THE TRANSPORTATION | YUN SOUCEK | Engineering |
| P-9410 | ROCK MECHANICS IN JAPAN VOLUME IV.,1983 | JAPANESE (I.S.R.M.) | Engineering |
| P-9411 | ANNUAL REPORT 1979 | INTERNATIONAL | Engineering |
| P-9414 | SESSION VOL.1-A (HYDRAULICS)PUBLICATION | C.B.I.P. | Engineering |
| P-9415 | PROJECTS ANNUAL REVIEW 1971 VOL-I | C.B.I.P. | Engineering |
| P-9417 | PATTERN AT CROP PRODUCTION AND FARM | T.K.T. AND OTHERS) | Engineering |
| P-9418 | BITUMEN ROAD CONSTRUCTION | BURMAH CELL | Engineering |
| P-9419 | BARRAGES IN INDIA PUBL.NO.148 | C.B.I.P. | Engineering |
| P-9419.01 | BARRAGES IN INDIA PUBL.NO.148 | C.B.I.P. | Engineering |
| P-9420 | MANUFACTURE AND UTILISATION | C.R.R.I. | Engineering |
| P-9421 | INSTRUMENTATION 26-27 OCT. 1983 | LTD. KOTA | Engineering |
| P-9421.01 | INSTRUMENTATION 26-27 OCT. 1983 | LTD. KOTA | Engineering |
| P-9422 | PROGRAM FOR STABILITY ANALYSIS OF AN EARTH | M.E.R.I. | Engineering |
| P-9423 | Communications. Department in the State of | Govt.of Maharashtra | Engineering |
| P-9425 | VOL.VIII.,1965 NO.1 2 | ROORKEE | Engineering |
| P-9426 | FACILITIES IN INDIA ; BROCHURE,NATIONAL | KRISHNAMURTHY J. | Engineering |

| P-9429 FARM BULLETIN NO.108 DEPARTMENT OF Engineering P-9430 ANNUAL RESEARCH MEMOIRS, SUMMARY 1971 C.W.P.R.S., POONA Engineering P-9431.01 FOR I.A.S.OFFICE (97H APRIL , 167H JUNE, 1973) L.B.S.A.A. General AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.01 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.02 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.03 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.04 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.05 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.04 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.04 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432 SURFACE AND SUB-SURFACE WATER RESOURCES CHATURVEDI Engineering P-9437 Annual Review 1979 (Summaries), Volume-I, Hydraulics CBIP Engineering P-9439 1951 (SUB IMPRESSIONS)LEAFLETS NO.8, C.B.I.P. Engineering P-9441 ENGINEERING FORMULAE IN METRIC UNITS C.B.I.P. Engineering P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9443 RESOURCES DEVELOPMENT INDIAN EXPERIENCE, C.B.I.P. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R., ROOKEE Engineering P-9445 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9451 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL LECTURE,1974) PARANJAPE Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL LECTURE,1974) PARANJAPE Engineering P-9456 AND PHYSICS OF THE EARTH'S INTERIOR - IA.S.P.E.I. Engineering P-9460 AND LALRESEARCH MEM | P-9427 | STANDARD SPECIFICATION (VOLUME II) | MAHARASHTRA, | Engineering |
|--|-----------|--|----------------------|-------------|
| P-9430 ANNUAL RESEARCH MEMOIRS, SUMMARY 1971 C.W.P.R.S.,POONA Engineering P-9431.01 FOR I.A.S.OFFICE (9TH APRIL , 16TH JUNE, 1973) L.B.S.A.A. General P-9432 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.01 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.02 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.03 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.04 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.04 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9435 SURFACE AND SUB-SURFACE WATER RESOURCES CHATURVEDI Engineering P-9437 Annual Review 1979 (Summaries), Volume-I, Hydraulics CBIP Engineering P-9439 1951 (SUB IMPRESSIONS)LEAFLETS NO.8, C.B.I.P. Engineering P-9441 ENGINEERING FORMULAE IN METRIC UNITS C.B.I.P. Engineering P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9444 RESOURCES DEVELOPMENT INDIAN EXPERIENCE, C.B.I.P. Engineering P-9444 RESOURCES DEVELOPMENT INDIA N EXPERIENCE C.B.I.P. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9451 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION FISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL ECTURE, 1974) PARANJAPE Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL LECTURE, 1974) PARANJAPE Engineering P-9466 APPRAISAL (R.R.KALE MEMORIAL LECTURE, 1974) PARANJAPE Engineering P-9466 APPRAISAL (R.R.KALE M | P-9429 | ì | DEPARTMENT OF | |
| P-9431.01 FOR I.A.S.OFFICE (9TH APRIL , 16TH JUNE, 1973) L.B.S.A.A. General P-9432 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.01 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.02 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.03 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.04 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.04 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9435 SURFACE AND SUB-SURFACE WATER RESOURCES CHATURVEDI Engineering P-9437 Annual Review 1979 (Summaries), Volume-I, Hydraulics CBIP Engineering P-9439 1951 (SUB IMPRESSIONS).LEAFLETS NO.8, C.B.I.P. Engineering P-9441 ENGINEERING FORMULAE IN METRIC UNITS C.B.I.P. Engineering P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9443 RESOURCES DEVELOPMENT INDIAN EXPERIENCE, C.B.I.P. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9450 SYMPOSIUM ON APPLICATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9451 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9450 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9450 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9458 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPRAISAL (R.R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9458 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9464 SCALE IN CEMENT MOW | P-9430 | ANNUAL RESEARCH MEMOIRS, SUMMARY 1971 | C.W.P.R.S.,POONA | |
| P-9432.01 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.02 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.03 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.04 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9435 SURFACE AND SUB-SURFACE WATER RESOURCES CHATURVEDI Engineering P-9437 Annual Review 1979 (Summaries), Volume-I, Hydraulics CBIP Engineering P-9439 1951 (SUB IMPRESSIONS), LEAFLETS NO.8, C.B.I.P. Engineering P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9443 RESOURCES DEVELOPMENT INDIA NEXPERIENCE C.B.I.P. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9444 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL ECTURE, 1974) PARANJAPE Engineering P-9458 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL ECTURE, 1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9463 ANNUAL RESEARCH MEMORIS. GOLE, B.E., C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE | P-9431.01 | FOR I.A.S.OFFICE (9TH APRIL, 16TH JUNE, 1973) | L.B.S.A.A. | |
| P-9432.02 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.03 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.04 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.04 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9435 SURFACE AND SUB-SURFACE WATER RESOURCES CHATURVEDI Engineering P-9437 Annual Review 1979 (Summaries), Volume-I, Hydraulics CBIP Engineering P-9439 1951 (SUB IMPRESSIONS), LEAFLETS NO.8, C.B.I.P. Engineering P-9441 ENGINEERING FORMULAE IN METRIC UNITS C.B.I.P. Engineering P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9443 RESOURCES DEVELOPMENT INDIAN EXPERIENCE, C.B.I.P. Engineering P-9444 RESOURCES DEVELOPMENT INDIAN EXPERIENCE C.B.I.P. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9451 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPAISAL (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPAISAL (R.R.KALE MEMORIAL ECTURE, 1974) PARANJAPE Engineering P-9456 APPAISAL (R.R.KALE MEMORIAL LECTURE, 1974) PARANJAPE Engineering P-9456 APPAISAL (R.R.KALE MEMORIAL LECTURE, 1974) PARANJAPE Engineering P-9456 AND PHYSICS OF THE EARTH'S INTERIOR LAS. PARANJAPE Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9460 NOVEMBER NEW DELH | P-9432 | AND ECONOMY INTHE IRRIGATION AND POWER | CWPC | Engineering |
| P-9432.03 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9432.04 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9435 SURFACE AND SUB-SURFACE WATER RESOURCES CHATURVEDI Engineering P-9437 Annual Review 1979 (Summaries), Volume-I, Hydraulics CBIP Engineering P-9439 1951 (SUB IMPRESSIONS)LEAFLETS NO.8, C.B.I.P. Engineering P-9441 ENGINEERING FORMULAE IN METRIC UNITS C.B.I.P. Engineering P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9443 RESOURCES DEVELOPMENT INDIAN EXPERIENCE C.B.I.P. Engineering P-9444 RESOURCES DEVELOPMENT INDIAN EXPERIENCE C.B.I.P. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9457 APPRAISAL (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR ILAC, L.C) Engineering P-9459 APPRAISAL (R.R.KALE MEMORIAL LECTURE, 1974) PARANJAPE Engineering P-9456 AND PHYSICS OF THE EARTH'S INTERIOR LAC, 100 Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineerin | P-9432.01 | AND ECONOMY INTHE IRRIGATION AND POWER | CWPC | Engineering |
| P-9432.04 AND ECONOMY INTHE IRRIGATION AND POWER CWPC Engineering P-9435 SURFACE AND SUB-SURFACE WATER RESOURCES CHATURVEDI Engineering P-9437 Annual Review 1979 (Summaries), Volume-I, Hydraulics CBIP Engineering P-9439 1951 (SUB IMPRESSIONS)LEAFLETS NO.8, C.B.I.P. Engineering P-9441 ENGINEERING FORMULAE IN METRIC UNITS C.B.I.P. Engineering P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9443 RESOURCES DEVELOPMENT INDIAN EXPERIENCE, C.B.I.P. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9447 WORKING COMMISSION W 63. C.B.R.I., ROORKEE Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9458 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR ILAS.P.E.I. Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR ILAS.P.E.I. Engineering P-9459 TECHNIQUES FOR DEVELOPMENT OF WATER P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9461 ANNUAL RESEARCH MEMORIS. GOLE,B.E.,C.W.P.R.S. Engineering | P-9432.02 | AND ECONOMY INTHE IRRIGATION AND POWER | CWPC | Engineering |
| P-9435 SURFACE AND SUB-SURFACE WATER RESOURCES CHATURVEDI Engineering P-9437 Annual Review 1979 (Summaries), Volume-I, Hydraulics CBIP Engineering P-9439 1951 (SUB IMPRESSIONS)LEAFLETS NO.8, C.B.I.P. Engineering P-9441 ENGINEERING FORMULAE IN METRIC UNITS C.B.I.P. Engineering P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9443 RESOURCES DEVELOPMENT INDIAN EXPERIENCE C.B.I.P. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL ECTURE,1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR I.A.S.P.E.I. Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9463 ANNUAL RESEARCH MEMORIS. GOLE,B.E.,C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9432.03 | AND ECONOMY INTHE IRRIGATION AND POWER | CWPC | Engineering |
| P-9437 Annual Review 1979 (Summaries), Volume-I, Hydraulics P-9439 1951 (SUB IMPRESSIONS)LEAFLETS NO.8, C.B.I.P. Engineering P-9441 ENGINEERING FORMULAE IN METRIC UNITS P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9443 RESOURCES DEVELOPMENT INDIAN EXPERIENCE P-9444 RESOURCES TECHNICAL PUBLICATION P-9447 WORKING COMMISSION W 63. C.B.R.I., ROORKEE Engineering P-9448 SYMPOSIUM ON TUNNELLING P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT P-9452 ISSUED ON THE OCCASION OF THE GOLDEN P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9457 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9458 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9459 APPRAISAL (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL LECTURE, 1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9450 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE, B.E., C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE | P-9432.04 | AND ECONOMY INTHE IRRIGATION AND POWER | CWPC | Engineering |
| P-9439 1951 (SUB IMPRESSIONS)LEAFLETS NO.8, C.B.I.P. Engineering P-9441 ENGINEERING FORMULAE IN METRIC UNITS C.B.I.P. Engineering P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9443 RESOURCES DEVELOPMENT INDIAN EXPERIENCE C.B.I.P. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9447 WORKING COMMISSION W 63. C.B.R.I., ROORKEE Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE, B.C.U.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE | P-9435 | SURFACE AND SUB-SURFACE WATER RESOURCES | CHATURVEDI | Engineering |
| P-9441 ENGINEERING FORMULAE IN METRIC UNITS C.B.I.P. Engineering P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9443 RESOURCES DEVELOPMENT INDIAN EXPERIENCE C.B.I.P. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9447 WORKING COMMISSION W 63. C.B.R.I., ROORKEE Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN C.W.P.R.S. Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9457 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9459 TECHNIQUES FOR DEVELOPMENT OF WATER P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9461 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9437 | Annual Review 1979 (Summaries), Volume-I, Hydraulics | CBIP | Engineering |
| P-9442 RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, C.B.I.P. Engineering P-9443 RESOURCES DEVELOPMENT INDIAN EXPERIENCE C.B.I.P. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9447 WORKING COMMISSION W 63. C.B.R.I., ROORKEE Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9461 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMORIS. GOLE, B.E., C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9439 | 1951 (SUB IMPRESSIONS)LEAFLETS NO.8, | C.B.I.P. | Engineering |
| P-9443 RESOURCES DEVELOPMENT INDIA N EXPERIENCE C.B.I.P. Engineering P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9447 WORKING COMMISSION W 63. C.B.R.I., ROORKEE Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9455.03 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE, B.E., C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9441 | ENGINEERING FORMULAE IN METRIC UNITS | C.B.I.P. | Engineering |
| P-9444 RESOURCES TECHNICAL PUBLICATION U.S.B.R. Engineering P-9447 WORKING COMMISSION W 63. C.B.R.I., ROORKEE Engineering P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9455.03 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMORIS. GOLE, B.E., C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE | P-9442 | RESOURCES DEVELOPMENT, INDIAN EXPERIENCE, | C.B.I.P. | Engineering |
| P-9447 WORKING COMMISSION W 63. P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9455.03 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL LECTURE,1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9463 ANNUAL RESEARCH MEMORISS. GOLE,B.E.,C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9443 | RESOURCES DEVELOPMENT INDIA N EXPERIENCE | C.B.I.P. | Engineering |
| P-9448 SYMPOSIUM ON TUNNELLING CBIP Engineering P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9455.03 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL. (R.R.KALE MEMORIAL LECTURE, 1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMORISS. GOLE, B.E., C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R. Engineering | P-9444 | RESOURCES TECHNICAL PUBLICATION | U.S.B.R. | Engineering |
| P-9450 CARE AND PRESERVATION OF MUSEUM OBJECT AGRAWAL, O.P. Engineering P-9452 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9455.03 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL LECTURE,1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR ILA.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE,B.E.,C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9447 | WORKING COMMISSION W 63. | C.B.R.I., ROORKEE | Engineering |
| P-9452 ISSUED ON THE OCCASION OF THE GOLDEN CBIP Engineering P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9455.03 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL LECTURE, 1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE, B.E., C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9448 | SYMPOSIUM ON TUNNELLING | CBIP | Engineering |
| P-9453 SYMPOSIUM ON APPLICATION OF ISOTAPE C.W.P.R.S. Engineering P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9455.03 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL LECTURE,1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9450 | CARE AND PRESERVATION OF MUSEUM OBJECT | AGRAWAL, O.P. | Engineering |
| P-9454 PROCEDURE 1970 INDIA Engineering P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9455.03 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL LECTURE,1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE,B.E.,C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9452 | ISSUED ON THE OCCASION OF THE GOLDEN | CBIP | Engineering |
| P-9455 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9455.03 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL LECTURE,1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE,B.E.,C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9453 | SYMPOSIUM ON APPLICATION OF ISOTAPE | C.W.P.R.S. | Engineering |
| P-9455.01 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9455.03 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL LECTURE,1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE,B.E.,C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9454 | PROCEDURE 1970 | INDIA | Engineering |
| P-9455.02 DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL SRINIVAS M.N. Engineering P-9455.03 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL LECTURE,1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE,B.E.,C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9455 | AND EXPOSED AGREEGATE CONCRETE PANELS (| L.C) | Engineering |
| P-9455.03 AND EXPOSED AGREEGATE CONCRETE PANELS (L.C) Engineering P-9456 APPRAISAL.(R.R.KALE MEMORIAL LECTURE,1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE,B.E.,C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9455.01 | AND EXPOSED AGREEGATE CONCRETE PANELS (| L.C) | Engineering |
| P-9456 APPRAISAL.(R.R.KALE MEMORIAL LECTURE,1974) PARANJAPE Engineering P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE,B.E.,C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9455.02 | DEVELOPMENT IN INDIA (R.R.KALE MEMORIAL | SRINIVAS M.N. | Engineering |
| P-9458 AND PHYSICS OF THE EARTH'S INTERIOR - I.A.S.P.E.I. Engineering P-9460 NOVEMBER, NEW DELHI VOL.III. C.B.I.P. Engineering P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE,B.E.,C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9455.03 | AND EXPOSED AGREEGATE CONCRETE PANELS (| L.C) | Engineering |
| P-9460 NOVEMBER, NEW DELHI VOL.III. P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER P-9463 ANNUAL RESEARCH MEMOIRS. P-9464 SCALE IN CEMENT MORTOR AND CONCRETE C.B.I.P. Engineering GOLE,B.E.,C.W.P.R.S. Engineering M.E.R.I. Engineering | P-9456 | APPRAISAL.(R.R.KALE MEMORIAL LECTURE,1974) | PARANJAPE | Engineering |
| P-9462 TECHNIQUES FOR DEVELOPMENT OF WATER CWC. Engineering P-9463 ANNUAL RESEARCH MEMOIRS. GOLE,B.E.,C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9458 | AND PHYSICS OF THE EARTH'S INTERIOR - | I.A.S.P.E.I. | Engineering |
| P-9463 ANNUAL RESEARCH MEMOIRS. GOLE,B.E.,C.W.P.R.S. Engineering P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9460 | NOVEMBER, NEW DELHI VOL.III. | C.B.I.P. | Engineering |
| P-9464 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9462 | TECHNIQUES FOR DEVELOPMENT OF WATER | CWC. | Engineering |
| | P-9463 | ANNUAL RESEARCH MEMOIRS. | GOLE,B.E.,C.W.P.R.S. | Engineering |
| P-9464.01 SCALE IN CEMENT MORTOR AND CONCRETE M.E.R.I. Engineering | P-9464 | SCALE IN CEMENT MORTOR AND CONCRETE | M.E.R.I. | Engineering |
| | P-9464.01 | SCALE IN CEMENT MORTOR AND CONCRETE | M.E.R.I. | Engineering |

| P-9466 | SPONSORED BY C.B.I.P. | C.W.C. | Engineering |
|-----------|--|--------------------|-------------|
| P-9467 | SYMPOSIUM, NEW DELHI, INDIA | COMMITTEE FOR 2 | Engineering |
| P-9468 | ENGINEERING (PROCEEDINGS, VOLUME-II)- INCOE- | INCOE | Engineering |
| P-9469 | ANNUAL REPORT 1982 | CWPRS | Engineering |
| P-947 | Foundation Grouting- Equipment EM 1110-2-3502 | COE | Engineering |
| P-9470 | STRENGTH OF EXPANSIVE SOILS COVERED WITH | R.K.KATTI, KK.MAZA | Engineering |
| P-9473 | ENERGY RELATED INDUSTRIES AUG,. 27-30, 1984 | I.A.H.R. | Engineering |
| P-9474 | DEVELOPMENT ON ROADS ROAD TRANSPORT - A | I.R.F. | Engineering |
| P-9476 | NO.5 MAY-1979 | FRANK A. | Engineering |
| P-9477 | THE CONTINENTAL UNITED STATES SPECIAL | J. | Engineering |
| P-9478 | THEORIES FOR ENGINEERING APPLICATION SR-1 | DEAN R.G. | Engineering |
| P-9479 | THEORIES FOR ENGINEERING APPLICATION | DEAN R.G. | Engineering |
| P-948 | 1110-2-3503) | COE | Engineering |
| P-9480 | DEVELOPMENT SESSION VOL.I- HYDRAULICS- CBIP | CBIP | Engineering |
| P-9481 | PROCEEDINGS VOL-I HYDRAULICS PROCEEDING | CBIP | Engineering |
| P-9482 | EIGHTH RESEARCH SESSION HYDRABAD 11-14 | C.B.I.P. | Engineering |
| P-9482.01 | EIGHTH RESEARCH SESSION HYDRABAD 11-14 | C.B.I.P. | Engineering |
| P-9483 | NINTH RESEARCH AND DEVELOPMENT SESSION | CBIP, NEW DELHI | Engineering |
| P-9484 | NINTH RESEARCH AND DEVELOPMENT SESSION | C.B.I.P. | Engineering |
| P-9484.01 | NINTH RESEARCH AND DEVELOPMENT SESSION | C.B.I.P. | Engineering |
| P-9484.02 | NINTH RESEARCH AND DEVELOPMENT SESSION | C.B.I.P. | Engineering |
| P-9484.03 | NINTH RESEARCH AND DEVELOPMENT SESSION | C.B.I.P. | Engineering |
| P-9485 | RESEARCH DEVELOPMENT SESSION1-4 MARCH | C.B.I.P. | Engineering |
| P-9485.01 | RESEARCH DEVELOPMENT SESSION 1-4 MARCH | C.B.I.P. | Engineering |
| P-9486 | RESEARCDH AND DEVELOPMENT SESSION-IV | C.B.I.P. | Engineering |
| P-9486.01 | RESEARCDH AND DEVELOPMENT SESSION-IV | C.B.I.P. | Engineering |
| P-9487 | DEVELOPMENT SESSION SIMLA HIMACHAL | CBIP, NEW DELHI | Engineering |
| P-9488 | DEVELOPMENT SESSION AT VADODARA, GUJRAT - | CBIP | Engineering |
| P-9489 | SESSION HUBLI-DHARWAR (KARNATAKA)20-24 | IRRIGATION AND | Engineering |
| P-949 | Foundation Grouting Chapter 1,2,3 (EM 1110-2-3501) | COE | Engineering |
| P-9490 | SESSION HUBLI-DHARWAR (KARNATAKA)20-24 | C.B.I.P. | Engineering |
| P-9491 | DEVELOPMENT SESSION 1-5, SEPT. 1981REPORT | IRRI. AND POWER | Engineering |
| P-9491.01 | DEVELOPMENT SESSION 1-5, SEPT. 1981REPORT | IRRI. AND POWER | Engineering |

| P-9492 | DEVELOPMENT SESSION SIMLA, 1-4 MARCH 1983 | C.B.I.P. | Engineering |
|-----------|--|--------------------|-------------|
| P-9493 | GENERAL REPORT , CIVIL SESSION, I TO , IX. | C.B.I.P. | Engineering |
| P-9496 | Panshet Pralaya Samasya Va Punarvasanache Prayatna | Prakash Gole | Engineering |
| P-9497 | (C.E.R.C.)VOL. 6 NO.2 | WASHINGTON | Engineering |
| P-9498 | COEFFICIENT FOR NATURAL CHANNELS AND | TRANSPORTATION. | Engineering |
| P-9498.01 | COEFFICIENT FOR NATURAL CHANNELS AND | TRANSPORTATION. | Engineering |
| P-9499 | ZATION IN PARAMBIKULAM ALIYAR BASIN FINAL | WATER RESOURCES | Engineering |
| P-9500 | STUDIES IN PART OS KRISHNA BASIN, SATARA, | SUDARSHANA S. | Engineering |
| P-9501 | ROCK BOLTING (TECH.REPORT NO.38) | RAO D.N. | Engineering |
| P-9501.01 | ROCK BOLTING (TECH.REPORT NO.38) | RAO D.N. | Engineering |
| P-9501.02 | ROCK BOLTING (TECH.REPORT NO.38) | RAO D.N. | Engineering |
| P-9501.03 | ROCK BOLTING (TECH.REPORT NO.38) | RAO D.N. | Engineering |
| P-9502 | DISSIPATORS RESEARCH SCHEME APPLIED TO | SHIVASHANKARA | Engineering |
| P-9502.01 | DISSIPATORS RESEARCH SCHEME APPLIED TO | SHIVASHANKARA | Engineering |
| P-9503 | STUDY OF SUPERPLASTICIZERS TM.MT.190 | M.E.R.I.NASHIK-4 | Engineering |
| P-9503.01 | STUDY OF SUPERPLASTICIZERS TM.MT.190 | M.E.R.I.NASHIK-4 | Engineering |
| P-9503.02 | STUDY OF SUPERPLASTICIZERS TM.MT.190 | M.E.R.I.NASHIK-4 | Engineering |
| P-9503.03 | STUDY OF SUPERPLASTICIZERS TM.MT.190 | M.E.R.I.NASHIK-4 | Engineering |
| P-9504 | LIME POZZOLANA CONCRETE FOR CANAL LINING | (C.B.I.P) | Engineering |
| P-9505 | SYMPOSIUM ON SEEPAGE IN MASONRY AND | C.B.I.P. | Engineering |
| P-9506 | GATES HOIST. | DEPARTMENT | Engineering |
| P-9507 | GATE AND HOISTS. | DEPARTMENT | Engineering |
| P-9508 | TO RETAINING. | GOVT. OF | Engineering |
| P-9509 | DISCHARGE DATA OF RIVER IN TAPI BASIN 1981-82 | I.P.I.C., AMRAVATI | Engineering |
| P-951 | PAVEMENTS ROAD RESEARCH PAPERS NO.6 | M.R.CHATTERJI | Engineering |
| P-9510 | DISCHARGE DATA OF RIVER IN TAPI BASIN 1981-82 | I.P.I.C., AMRAVATI | Engineering |
| P-9511 | DISCHARGE DATA OF RIVER IN TAPI BASIN 1981-82 | I.P.I.C., AMRAVATI | Engineering |
| P-9512 | DISCHARGE DATA OF RIVER IN TAPI BASIN 1981-82. | I.P.I.C. AMRAVATI | Engineering |
| P-9513 | DISCHARGE DATA OF RIVER IN TAPI BASIN 1981-82 | I.P.I.C, AMRAVATI | Engineering |
| P-9514 | HYDRAULIC TUNNELS NEW DELHI DECEBER 1984 | C.B.I.P. | Engineering |
| P-9514.01 | HYDRAULIC TUNNELS NEW DELHI DECEBER 1984 | C.B.I.P. | Engineering |
| P-9515 | Objectives, Activities and Achievements. | C.B.I.P. | Engineering |
| P-9516 | FROM FAILURES OF STRUCTURES.VOL-II | (A.U.I.) | Engineering |

| | | 1 | |
|-----------|--|-------------------|-------------|
| P-9517 | "LESSONS FROM FAILURES OF STRUCTURES" 17- | (A.C.1) | Engineering |
| P-9517.01 | "LESSONS FROM FAILURES OF STRUCTURES" 17- | (A.C.1) | Engineering |
| P-9517.02 | "LESSONS FROM FAILURES OF STRUCTURES" 17- | (A.C.1) | Engineering |
| P-9517.03 | "LESSONS FROM FAILURES OF STRUCTURES" 17- | (A.C.1) | Engineering |
| P-9518 | OF STRUCTURES VOL.I | I.I.T.POWAI | Engineering |
| P-9518.01 | OF STRUCTURES VOL.I | I.I.T.POWAI | Engineering |
| P-9518.02 | OF STRUCTURES VOL.I | I.I.T.POWAI | Engineering |
| P-9518.03 | OF STRUCTURES VOL.I | I.I.T.POWAI | Engineering |
| P-9519 | STRUCTURES VOL-II | I.I.T. POWAI | Engineering |
| P-9520 | ANNUAL REPORT 1975 | C.B.R.I. | Engineering |
| P-9521 | ANNUAL REPORT-1983 | C.B.R.I. ROORKEE | Engineering |
| P-9522 | COORDINATED SCHEME ON WATER MANAGEMENT | S.S.PRIHAR | Engineering |
| P-9523 | RESSOURCES OF SOUTH CENTRAL LAKE PRIE. | MEISHURGER | Engineering |
| P-9524 | SHELF OFF THE CENTRAL NEW JERSEY COAST | EDWARD P. | Engineering |
| P-9525 | A DIFFERENTIAL PRESSURE GAUGE DIRECTIONAL | BODGE KEVIN R. | Engineering |
| P-9526 | NORTH CARDLINA (MISCELLANEOUS REPORT | DEALTERIS | Engineering |
| P-9527 | NEARSHORE ENVIRONMENT IN LAKE HURON | POE THOMAS P. | Engineering |
| P-9528 | BORROWING ON MARINE | PULLEN EDWARD J. | Engineering |
| P-9529 | 1970-74 (MISCELLANEOUS REPORT NO.81-2) | A. | Engineering |
| P-953 | PARTS OF INDIA WITH A VIEW OF THEIR USE IN | NANDA R.L. | Engineering |
| P-9530 | COMPARING RADIATION STRESS AND ENERGY | VITALE PHILIP | Engineering |
| P-9531 | MARSHES IN TWO OREGON ESTUARIES MR NO.81-5 | ROBERT HOLTON | Engineering |
| P-9532 | PROCESSES FROM WRIGHTSVILLE BEACH TO | I.B. AND OTHERS | Engineering |
| P-9533 | ON THE BENETHIC FAUNA OF PANAMA CITY | MAHADEVAN S. | Engineering |
| P-9535 | M.R. 81-1 | MOSON CURTIS | Engineering |
| P-9535.01 | M.R. 81-1 | MOSON CURTIS | Engineering |
| P-9536 | PREPARENESS IN TROPICAL CYCLONE AREAS. | E.S.C.A .P.W.M.O. | Engineering |
| P-9537 | VEGETATION SPECIAL REPORT NO.9 | WOODHOUSE W.W. | Engineering |
| P-9538 | REPORT NO.8 APRIL-1981 | WEGGEL | Engineering |
| P-9539 | FEB. 1980 | FREDEERICK E. | Engineering |
| P-954 | TO THE USE OF SURKHI AS A POZZOLONA. ROAD | SRINIVASANN.R. | Engineering |
| P-9540 | SPECIAL REPORT NO.7 | HARRIS D.L. | Engineering |
| P-9542 | ENVIRONMENTAL DATA SUMMARY, 1977/79 | MILLER H. CARL | Engineering |
| | | | |

| | 1 | <u> </u> | |
|-----------|---|--------------------|-------------|
| P-9543 | (MISCELLANEOUS REPORT NO.83-1) | N., AHRENS JOHN P. | Engineering |
| P-9544 | BIOLOGICAL EFFECTS OF CONSTRUCTING | ARTHUR K. HURME | Engineering |
| P-9545 | NOURISHMENT WITH DRADGED MATERIALS ON | JR. VINCENT J. | Engineering |
| P-9546 | (MISCELLANEOUS REPORT NO.83-6) | HOWELL JONSOON | Engineering |
| P-9547 | CHARACTERISTICS OF THE CERC FIELD | OTHERS | Engineering |
| P-9548 | CAROLINA, 1970-74 (MISCELLAENOUS REPORT | MILLER MARTIN, C. | Engineering |
| P-9549.01 | INTERACTION MR 83-7 | AND OTHERS | Engineering |
| P-9550 | DUNES ON PADRE ISLAND, | P.C. AND OTHERS | Engineering |
| P-9551 | TRANSPORT IN THE VICINITY OF COASTAL | ROBERT G. | Engineering |
| P-9552 | BREAKWATERS IN THE EASTERN UNITED STATES | NEIL W. ROSS | Engineering |
| P-9553 | COAST | EUGENE P. RICHEY | Engineering |
| P-9554 | (LEO)DATA SUMMARIES NORTHERN CALIFORNIA | CHRISTINE WEGGEL | Engineering |
| P-9555 | BIBIOGRAPHY (MISCELLANEOUS REPORT NO. 82-7 | COLEMAN ROD A. | Engineering |
| P-9556 | KNOWLEDGE MISCELLANEOUS REPORT NO. 82.7(I.) | DAVID R. BASCO | Engineering |
| P-9557 | DESIGN AND FIELD TEST MISCELLANEOUS REPORT | FULLER EDWARD P. | Engineering |
| P-9558 | ANCHORAGES PROVIDED FOR REMODELLING OF | M.E.R.I. | Engineering |
| P-9558.01 | ANCHORAGES PROVIDED FOR REMODELLING OF | M.E.R.I. | Engineering |
| P-9558.02 | ANCHORAGES PROVIDED FOR REMODELLING OF | M.E.R.I. | Engineering |
| P-9558.03 | ANCHORAGES PROVIDED FOR REMODELLING OF | M.E.R.I. | Engineering |
| P-9559 | PROJECT AT ULTRA SONIC TEST | MAHARASHTRA, | Engineering |
| P-9559.01 | PROJECT AT ULTRA SONIC TEST | MAHARASHTRA, | Engineering |
| P-9559.02 | PROJECT AT ULTRA SONIC TEST | MAHARASHTRA, | Engineering |
| P-9559.03 | PROJECT AT ULTRA SONIC TEST | MAHARASHTRA, | Engineering |
| P-956 | AGGREGATE REACTION IN CONCRETE | N.S. | Engineering |
| P-9560 | IRRIGATION TANK AT CHINCHWAD, DIST.NASHIK, | M.E.R.I. | Engineering |
| P-9560.01 | IRRIGATION TANK AT CHINCHWAD, DIST.NASHIK, | M.E.R.I. | Engineering |
| P-9560.02 | IRRIGATION TANK AT CHINCHWAD, DIST.NASHIK, | M.E.R.I. | Engineering |
| P-9560.03 | IRRIGATION TANK AT CHINCHWAD, DIST.NASHIK, | M.E.R.I. | Engineering |
| P-9561 | BOND PROPERTIES BETWEEN MASONRY AND | MERI | Engineering |
| P-9561.01 | BOND PROPERTIES BETWEEN MASONRY AND | MERI | Engineering |
| P-9561.02 | BOND PROPERTIES BETWEEN MASONRY AND | MERI | Engineering |
| P-9562 | RESIDUAL AND ELASTIC PROPERTIES OF INSITU | MERI | Engineering |
| | RESIDUAL AND ELASTIC PROPERTIES OF INSITU | MERI | Engineering |

| P-9562.02 | RESIDUAL AND ELASTIC PROPERTIES OF INSITU | MERI | Engineering |
|-----------|---|-------------------|-------------|
| P-9563 | SHEAR PARAMETERS BETWEEN MASONRY AND | MERI | Engineering |
| P-9563.01 | SHEAR PARAMETERS BETWEEN MASONRY AND | MERI | Engineering |
| P-9564 | AMYGDALOIDAL BASALT. | MERI | Engineering |
| P-9564.01 | AMYGDALOIDAL BASALT. | MERI | Engineering |
| P-9564.02 | AMYGDALOIDAL BASALT. | MERI | Engineering |
| P-9565 | COMPRESSIVE STRENGTH OF ROCK SAMPLES | NAGARKAR P.K. | Engineering |
| P-9567 | BOREHOLE DRILLED AT ALIPUR, WARDHA DIST. | C.G.W.B. | Engineering |
| P-957 | WITH SURKHI ON VARIOUS PROPERTIES OF | SRINIVASAN N.R. | Engineering |
| P-9571 | HOLE DRILLED AT GONDALA, DIST, | CGWB | Engineering |
| P-9572 | BOREHOLES DRILLED AT MAHULI, AMARAWATI, | C.G.W.B. | Engineering |
| P-9573 | DIST.MAHARASHTRA. CENTRAL REGION. Sn.HYDRO- | CGWB | Engineering |
| P-9574 | BOREHOLES DRILLED AT VILLAGE HATA-I, AKOLA, | WATER BOARD | Engineering |
| P-9575 | BOREHOLES DRILLED AT WIRSI, DIST.AMARAVATI, | WATER BOARD | Engineering |
| P-9576 | PARTS OF THE NIRA SUB-BASIN, PUNE AND | DIAS , J.P. | Engineering |
| P-9579 | MAHARASHTRA | M.R. AND | Engineering |
| P-9580 | PART OF YAVATMAL AND NANDED DIST.OF | DR.J.N.RAI/CGWB | Engineering |
| P-9581 | TURISON HYDROGEOLOGY G.P. DALAL CENTRAL | G.P. DALAL | Engineering |
| P-9584 | BOREHOLE DRILLED AT SELSUR WARDHA, DIST. | WATER BOARD, | Engineering |
| P-9586 | THE NIRA SUB-BASIN IN TOPO SHEET NOS. 47 K/S, I | DIAS J.P. | Engineering |
| P-9587 | STUDIES IN PARTS OF GODAVARI BASIN, | SUDARSHANA S. | Engineering |
| P-959 | THE ROADS IN INDIA. ROAD RESEARCH PAPERS | NANDA R.L. | Engineering |
| P-9591 | HOLE DRILLED AT SEWAGRAM WARDHA DISTRICT, | C.G.W.B. | Engineering |
| P-9593 | BOREBALE DILLED AT VILLAGE ENKATAPURAM | C.G.W.B. | Engineering |
| P-9593.01 | BOREBALE DILLED AT VILLAGE ENKATAPURAM | C.G.W.B. | Engineering |
| P-9595 | SYMPOSIUM ON MODERNISATION OF IRRIGATION | C.B.I.P. | Engineering |
| P-9596 | RESOURCES DEVELOPMENT.PUB.NO.143 | C.B.I.P. | Engineering |
| P-9597 | EXPERIENCES OF THE FAST DIRECTIONS FOR | CBIP | Engineering |
| P-9598 | ANNUAL REPORT GEOTECHNICAL ENGINEERING | ROORKEE | Engineering |
| P-9599 | COMPOSITE DAMS. | M.V.BHAVE | Engineering |
| P-9600 | FLOOD CONTROL (HELD AT ROORKEE FROM 27TH | C.V. VARMA | Engineering |
| P-9601 | BLACK COTTON SOIL MEDIA WITH AND WITHOUT A | U.V. AND OTHERS | Engineering |
| P-9602 | APPLIED TO RIVER VALLY PROJECTS C.B.I.P. | C.B.I.P.NEW DELHI | Engineering |

| P-9603 | PROJECT C.B.I.P. NEW DELHI, PART I | BHANGALE K.K. | Engineering |
|-----------|--|---------------------|-------------|
| P-9604 | soil media with and without a cohesive non swelling soil | U.V. and other | Engineering |
| P-9605 | BOREHOLE DRILLED AT KOKARDA AMRAVATI | C.G.W.B. | Engineering |
| P-9607 | STUDIES IN PARTS OF THE GODAVARI BASIN, | KULKARNI M.R. | Engineering |
| P-9608 | MAHARASHTRA | CR.HYDROLOGIST - | Engineering |
| P-9609 | Karad-Islampur area, Satara and Sangli dist. | Dr.Chadha D.K. | Engineering |
| P-9610 | STUDIES IN PARTS OF NAGPUR AND BHANDARA | MOTHGHARE ,L.M. | Engineering |
| P-9612 | HYDROLOGY OF WARDHA DIST.MAHARASHTRA | RAMANI SALEEM | Engineering |
| P-9613 | STUDIES IN PARTS AHMEDNAGAR BEED DIST., | C.G.W.B. | Engineering |
| P-9614 | PARTS OF GOA DIST., UNION TERRITORY OF GOA, | C.G.W.B. | Engineering |
| P-9615 | Dahegaon, Amarawati dist Maharashtra. | CGWB | Engineering |
| P-9616 | proposed testing station of department of explesives at | C.G.W.B. | Engineering |
| P-9617 | BOREHOLE DRILLILNG AT BHIDI WARDHA, | C.G.W.B | Engineering |
| P-9618 | BOREHOLE DRILLED AT KHOLA AMRAVATI | C.G.W.D. | Engineering |
| P-9619 | INVESTIGATION IN PARTS OF GODAVARI BASIN OF | DR.S.SHRIHARI RAO. | Engineering |
| P-9620 | INVESTIGATION IN PARTS OF GODAVARI BASIN OF | SHRIHARI RAO S. DR. | Engineering |
| P-9621 | Sub basin of Pune and Ahmednagar, Dist of Maharashtra. | C.G.W.B., | Engineering |
| P-9622 | HYDROLOGY OF JABALPUR DIST.MADHYA PRADESH | BADE M.P. | Engineering |
| P-9624 | MAHARASHTRA STATE. | JAWAID S.A. | Engineering |
| P-9624.01 | MAHARASHTRA STATE. | JAWAID S.A. | Engineering |
| P-9625 | AT SONEGAON (ABGII), WARDHA | C.G.W.B. | Engineering |
| P-9626 | INVESTIGATION IN ARTS OF CHANDRAPUR | ELANGOVAN D. | Engineering |
| P-9627 | DIST.MAHARASHTRA | M.V. | Engineering |
| P-9629 | INVESTIGATION IN PARTS OF GODAVARI BASIN | DR.SRIHARI RAO S. | Engineering |
| P-9630 | village, Wardha dist. Maharashtra | CGWB | Engineering |
| P-9631 | BOREHOLE DRILLED AT SIRASGAON,WARDHA | CGWB | Engineering |
| P-9632 | BOREHOLE DRILLED AT THUGAON | C.G.W.B. | Engineering |
| P-9633 | BOREHOLES DRILLED AT KHERGOHAN, | C.G.W.B. | Engineering |
| P-9634 | DEVELOPMENT IN EXPANSIVE BLACK COTTEN SOIL | CUTTI OTHER | Engineering |
| P-9637 | IMPROVED AGRICULTURAL PRACTICES IN THE | G.PATIL/DR.JAGANNA | Engineering |
| P-9637.01 | IMPROVED AGRICULTURAL PRACTICES IN THE | G.PATIL/DR.JAGANNA | Engineering |
| P-9637.02 | IMPROVED AGRICULTURAL PRACTICES IN THE | G.PATIL/DR.JAGANNA | Engineering |
| P-9640 | CONCRETE / MAASONRY | SUPERINTENDING | Engineering |

| P-9642 | APPROACH | CBIP (CWC) | Engineering |
|-----------|---|------------------|-------------|
| P-9642.01 | APPROACH | CBIP (CWC) | Engineering |
| P-9642.02 | APPROACH | CBIP (CWC) | Engineering |
| P-9643 | ANNUAL ADMINISTRATION REPORT-1978 TO 1979 | COMMISSION | Engineering |
| P-9643.01 | ANNUAL ADMINISTRATION REPORT-1978 TO 1979 | COMMISSION | Engineering |
| P-9644 | C.W.C.GOVT.OF INDIA, NEW DELHI | WATER | Engineering |
| P-9645.01 | POZZOLANAS IN BLENDED CEMENTS | NAGARKAR, | Engineering |
| P-9647 | AGROWASTE TM.MT 175 | M.E.R.I.NASHIK-4 | Engineering |
| P-9647.01 | AGROWASTE TM.MT 175 | M.E.R.I.NASHIK-4 | Engineering |
| P-9647.02 | AGROWASTE TM.MT 175 | M.E.R.I.NASHIK-4 | Engineering |
| P-9647.03 | AGROWASTE TM.MT 175 | M.E.R.I.NASHIK-4 | Engineering |
| P-9648 | OF POZZOLANA ON THE PROPERTIES OF CEMENT | MERI | Engineering |
| P-9650 | CONCRETE FOR CANAL LINING | NAGARKAR, | Engineering |
| P-9651 | INSITU CORE STRENGTH OF | M.E.R.I., NASHIK | Engineering |
| P-9652 | PROPERITES OF MORTAR CONCRETE AND | M.E.R.I., NASHIK | Engineering |
| P-9653 | STRENGTH OF CONCRETE AND PORTAR, | M.E.R.I., NASHIK | Engineering |
| P-9654 | STUDY OF RAECHEM CURE AS CURING COMPOUND | M.E.R.I. | Engineering |
| P-9654.01 | STUDY OF RAECHEM CURE AS CURING COMPOUND | M.E.R.I. | Engineering |
| P-9654.02 | STUDY OF RAECHEM CURE AS CURING COMPOUND | M.E.R.I. | Engineering |
| P-9654.03 | STUDY OF RAECHEM CURE AS CURING COMPOUND | M.E.R.I. | Engineering |
| P-9656 | BARS USED IN CONCRETE, T.M.NO.MT/167 A. | M.E.R.I.NASHIK | Engineering |
| P-9656.01 | NAIKOTWADI RESERVOIR PARLI VAIJNATH | M.E.R.I. | Engineering |
| P-9656.02 | BARS USED IN CONCRETE, T.M.NO.MT/167 A. | M.E.R.I.NASHIK | Engineering |
| P-9656.03 | BARS USED IN CONCRETE, T.M.NO.MT/167 A. | M.E.R.I.NASHIK | Engineering |
| P-9656.04 | BARS USED IN CONCRETE, T.M.NO.MT/167 A. | M.E.R.I.NASHIK | Engineering |
| P-9657 | GIRNA EARTH DAM | M.E.R.I. | Engineering |
| P-9657.01 | GIRNA EARTH DAM | M.E.R.I. | Engineering |
| P-9657.02 | GIRNA EARTH DAM | M.E.R.I. | Engineering |
| P-9657.03 | GIRNA EARTH DAM | M.E.R.I. | Engineering |
| P-9658 | INSTRUMENTATION AT HADOLA EARTH DAM DIST | ENGINEERING | Engineering |
| P-9658.01 | INSTRUMENTATION AT HADOLA EARTH DAM DIST | ENGINEERING | Engineering |
| P-9659 | PROPERTIES OF YELLOW AND BLACK SOIL OF | MERI | Engineering |
| P-966 | ANNUAL REPORT 1960-61 | C.R.R.I. | Engineering |

| P-9661 | SMAPLES OF UPPER WARDHA PROJECT DISTRICT | M.E.R.I. | Engineering |
|-----------|---|---------------------|-------------|
| P-9662 | KARANJWAN DAM | DIVN.II MERI,NASHIK | Engineering |
| P-9663 | CHANDOLI DAM SITE, WARNA PROJECT, | M.E.R.I.NASHIK | Engineering |
| P-9664 | I,DEVELOPMENT OF SETTLEMENT GAUGE FOR | M.E.R.I. | Engineering |
| P-9665 | THE DARNAGEL EMBAKMENT OF KUKADI LEFT | ENGINEERING | Engineering |
| P-9665.01 | THE DARNAGEL EMBAKMENT OF KUKADI LEFT | ENGINEERING | Engineering |
| P-9666 | COLLAPSIBILITY OF MURUM SOILS FROM | M.E.R.I. | Engineering |
| P-9667 | WITH PORTLAND POZZOLANA CEMENT - | M.E.R.I., NASHIK | Engineering |
| P-9668 | Tech.Report No.28 | U.V.Kulkarni and | Engineering |
| P-9669 | IRRIGATION IN ARID LANDS | CBIP | Engineering |
| P-9671 | ARID LANDS | IRRIGATION AND | Engineering |
| P-9674 | NO.7 RESEARCH SCHEME APPLIED TO RIVER | DHILLON G.S. | Engineering |
| P-9676 | FLOW INDUCED VIBOOK/REPORTATIONS TO | ENGG.RES.LABO.HY | Engineering |
| P-9677 | GENERATORS TECHNICAL REPORT NO.36. | POWER RESEARCH | Engineering |
| P-9678 | FLOW INDUCED VIBOOK/REPORTATIONS TO | ENGG.RES.LABO.HY | Engineering |
| P-9679 | FLOW INDUCED VIBRATION TO BRIDGE PIERS TEXT | C.B.I.P. | Engineering |
| P-9680 | BOREOLE DRILLED AT POSAMPALLI, GUDECHIROLI, | C.G.W.B. | Engineering |
| P-9681 | MAHARASHTRA | DAS S. | Engineering |
| P-9682 | FOR WATER SUPPLY FOR THE CENTRAL INSTITUTE | BALSUBRAMANYAM. | Engineering |
| P-9683 | INVESTIGATION IN PARTS OF THE KANHAN - | C.G.W.B. | Engineering |
| P-9684 | BOREHOLE DRILLED AT CHANDANPUR - BAZAR. | C.G.W.B. | Engineering |
| P-9685 | BOREHOLE DRILLED AT BHAMOD, AMRAWATI DIST. | NAGPUR | Engineering |
| P-9686 | DRILLED AT KAVETHA WARDHA | C.G.W.B. | Engineering |
| P-9687 | BOREHOLE DRILLING AT KHARVAD, DIST.DHULE. | CGWB | Engineering |
| P-9688 | STUDIES IN PARTS OF GODAVARI BASIN, | SIRSIKAR D.Y. | Engineering |
| P-9689 | BOREHOLE DRILLED AT VILLAGE ADGAON KHURD, | CGWB | Engineering |
| P-9691 | HOLE DRILLED AT VILLAGE CHHOTI RAJAMOHI, | C.G.W.B. | Engineering |
| P-9692 | BOREHOLE DRILLED AT KHERWADI , AMARAVATI | CGWB | Engineering |
| P-9693 | BOREHOLE DRILLED OF SINDHI BUDRUK, | CGWB | Engineering |
| P-9694 | BOREHOLE DRILLED AT TIGAON, WARDHA | C.G.W.B. | Engineering |
| P-9695 | AT CHIKNI, WARDHA DIST. MAHARASHTRA. | C.G.W.B. | Engineering |
| P-9696 | BOREHOLE DRILLED AT ASADPUR, AMARAVATI | CGWB | Engineering |
| P-9697 | BOREHOLE DRILLED AT INJHAPUR , WARDHA DIST. | CGWB | Engineering |

| P-9698 | Amarawati dist., Maharashtra | C.G.W.B. | Engineering |
|-----------|---|-----------------|-------------|
| P-9699 | Wadner Bhujang, Amarawati dist. Maharashtra | CGWB | Engineering |
| P-970 | HUMAN TEETH | CAMMACK | General |
| P-9700 | 16 SCARCITY VILLAGE IN BHANDARA, GONDIA, | DESHMUKH A.B. | Engineering |
| P-9704 | STUDIES IN PARTS OF NIRA SUB-BASIN IN | BHAISARE A.R. | Engineering |
| P-9705 | STUDIES OF YERLA SUB/BASIN SATARA AND | À.R. | Engineering |
| P-9706 | STUDIES IN PARTS OF THE GODAVARI ;BASIN, A | KULKARNI ;M.R. | Engineering |
| P-9707 | TECHNIQUES FOR DEVELOPMENT OF WATER | C.W.C. | Engineering |
| P-9707.01 | TECHNIQUES FOR DEVELOPMENT OF WATER | C.W.C. | Engineering |
| P-9709 | CHANNELS. | INDIA. | Engineering |
| P-9710 | ENVIRONMENTAL POLLUTION CONTROL IN | I.C.M.A. | Engineering |
| P-9711 | March, 1977 | C.W.C. | General |
| P-9712 | STATION: ANNUAL RESEARCH REVIEW-1981 | WATER | Engineering |
| P-9712.01 | STATION: ANNUAL RESEARCH REVIEW-1981 | WATER | Engineering |
| P-9714 | MANAGEMENT OF WATER RESOURCES IN | SAKTHIVADIVEL | Engineering |
| P-9715 | RESISTIVITY DATA FROM HARD ROCK AREAS FORL | TECHNOLOGY | Engineering |
| P-9715.01 | RESISTIVITY DATA FROM HARD ROCK AREAS FORL | TECHNOLOGY | Engineering |
| P-9715.02 | RESISTIVITY DATA FROM HARD ROCK AREAS FORL | TECHNOLOGY | Engineering |
| P-9716 | EARTH QUAKE ENGINEERING FOR EARTHQUAKE | CBRI | Engineering |
| P-9718 | TRANSMISSION VOLTAGE FOR INDIA, PUBLICATION | C.B.I.P. | Engineering |
| P-9718.01 | TRANSMISSION VOLTAGE FOR INDIA, PUBLICATION | C.B.I.P. | Engineering |
| P-9718.02 | TRANSMISSION VOLTAGE FOR INDIA, PUBLICATION | C.B.I.P. | Engineering |
| P-9718.03 | TRANSMISSION VOLTAGE FOR INDIA, PUBLICATION | C.B.I.P. | Engineering |
| P-9719 | SYMPOSIUM ON TUNNELLLING NEW DELHI; 8-10 | C.B.I.P. | Engineering |
| P-9721 | ON WATER MANAGEMENT EXPERINCE OF THE | CBIP | Engineering |
| P-9722 | SYMPOSIUM ON TUNNELLLING , VOL.II - GENERAL | C.B.I.P. | Engineering |
| P-9723 | LATERITES OF RED AND YELLOW EARTH IN | M.E.R.I. | Engineering |
| P-9724 | PROPERTIES OF LATERITES OF RED AND YELLOW | M.E.R.I. | Engineering |
| P-9724.01 | PROPERTIES OF LATERITES OF RED AND YELLOW | M.E.R.I. | Engineering |
| P-9725 | AND YELLOW EARTH IN WESTERN REGION OF | M.E.R.I. NASHIK | Engineering |
| P-9725.01 | AND YELLOW EARTH IN WESTERN REGION OF | M.E.R.I. NASHIK | Engineering |
| P-9725.02 | AND YELLOW EARTH IN WESTERN REGION OF | M.E.R.I. NASHIK | Engineering |
| P-9725.03 | AND YELLOW EARTH IN WESTERN REGION OF | M.E.R.I. NASHIK | Engineering |

| P-9726 | SAMPLING. | M.E.R.I. | Engineering |
|-----------|--|------------------|-------------|
| P-9729 | PROPERTIES OF IN SITU ROCK @ PENCH HDRO | M.E.R.I. | Engineering |
| P-9730 | ELASTICITY. TECH.MEMORANDUM NO.SR/91 | NAGARKAR P.K. | Engineering |
| P-9731 | TECH.MEMORANDUM NO.SR/89 | NAGARKAR P.K. | Engineering |
| P-9732 | TAIL RACE TUNNEL OF PENCH HYDROELECTRIC | NAGARKAR P.K. | Engineering |
| P-9733 | DAM BY PHOTOELASTICITY TECHNICAL | M.E.R.I. | Engineering |
| P-9734 | CORES ROCK SAMPLES OF DARNA PROJECT. | M.E.R.I.NASHIK | Engineering |
| P-9735 | PROPERTIES OF IN SITU ROCK @ PENCH HYDRO | M.E.R.I. | Engineering |
| P-9736 | MASONRY AND ROCK BY INSITU SHEAR TEST AT | MERI | Engineering |
| P-9736.01 | MASONRY AND ROCK BY INSITU SHEAR TEST AT | MERI | Engineering |
| P-9736.02 | MASONRY AND ROCK BY INSITU SHEAR TEST AT | MERI | Engineering |
| P-9738 | THE PROPERTIES OF CONCRETE. | M.E.R.I.NASHIK-4 | Engineering |
| P-9738.01 | THE PROPERTIES OF CONCRETE. | M.E.R.I.NASHIK-4 | Engineering |
| P-9738.02 | THE PROPERTIES OF CONCRETE. | M.E.R.I.NASHIK-4 | Engineering |
| P-9738.03 | THE PROPERTIES OF CONCRETE. | M.E.R.I.NASHIK-4 | Engineering |
| P-9741 | IRRIGATION TANK AT CHINCHWAD, DIST. NASHIK-4 | GOVERNMENT OF | Engineering |
| P-9741.01 | IRRIGATION TANK AT CHINCHWAD, DIST. NASHIK-4 | GOVERNMENT OF | Engineering |
| P-9741.02 | IRRIGATION TANK AT CHINCHWAD, DIST. NASHIK-4 | GOVERNMENT OF | Engineering |
| P-9741.03 | IRRIGATION TANK AT CHINCHWAD, DIST. NASHIK-4 | GOVERNMENT OF | Engineering |
| P-9742 | INDEX OF ROCK FOR CORRECTION WITH THE | MAHARASHTRA, | Engineering |
| P-9742.01 | INDEX OF ROCK FOR CORRECTION WITH THE | MAHARASHTRA, | Engineering |
| P-9742.02 | INDEX OF ROCK FOR CORRECTION WITH THE | MAHARASHTRA, | Engineering |
| P-9742.03 | INDEX OF ROCK FOR CORRECTION WITH THE | MAHARASHTRA, | Engineering |
| P-9744 | PROPERTIES OF ANCHORAGES PROVIDED FOR | MERI | Engineering |
| P-9744.01 | PROPERTIES OF ANCHORAGES PROVIDED FOR | MERI | Engineering |
| P-9744.02 | PROPERTIES OF ANCHORAGES PROVIDED FOR | MERI | Engineering |
| P-9745 | LINTELS (LITERATURE REVIEW) | NASIK-4 | Engineering |
| P-9746 | SHEAT STRENGTH OF BASALT BY TRIAXIAL SHEAT | MERI | Engineering |
| P-9746.01 | SHEAT STRENGTH OF BASALT BY TRIAXIAL SHEAT | MERI | Engineering |
| P-9746.02 | SHEAT STRENGTH OF BASALT BY TRIAXIAL SHEAT | MERI | Engineering |
| P-9747 | FROM DUDHGANGA PROJECT BY SONIC TEST. | MERI | Engineering |
| P-9747.01 | FROM DUDHGANGA PROJECT BY SONIC TEST. | MERI | Engineering |
| P-9747.02 | FROM DUDHGANGA PROJECT BY SONIC TEST. | MERI | Engineering |

| P-9748 | OF POINT LOAD STRENGTH INDEX OF ROCK FOR | MERI | Engineering |
|-----------|---|-----------------------|-------------|
| P-9748.01 | OF POINT LOAD STRENGTH INDEX OF ROCK FOR | MERI | Engineering |
| P-9748.02 | OF POINT LOAD STRENGTH INDEX OF ROCK FOR | MERI | Engineering |
| P-9749 | RESIDUAL STRESSES AND ELASTIC PROPERTIES | MERI | Engineering |
| P-9749.01 | RESIDUAL STRESSES AND ELASTIC PROPERTIES | MERI | Engineering |
| P-9749.02 | RESIDUAL STRESSES AND ELASTIC PROPERTIES | MERI | Engineering |
| P-9750 | HOIST OF KOLKEWADI DAM | I.P.D. GOVERNMENT | Engineering |
| P-9750.01 | HOIST OF KOLKEWADI DAM | I.P.D. GOVERNMENT | Engineering |
| P-9750.02 | HOIST OF KOLKEWADI DAM | I.P.D. GOVERNMENT | Engineering |
| P-9750.03 | HOIST OF KOLKEWADI DAM | I.P.D. GOVERNMENT | Engineering |
| P-9751 | UNDISTURBED SAMPLING IN FLY ASH | M.E.R.I. | Engineering |
| P-9751.01 | UNDISTURBED SAMPLING IN FLY ASH | M.E.R.I. | Engineering |
| P-9751.02 | UNDISTURBED SAMPLING IN FLY ASH | M.E.R.I. | Engineering |
| P-9751.03 | UNDISTURBED SAMPLING IN FLY ASH | M.E.R.I. | Engineering |
| P-9752 | CONSOLIDATION CHARACTERISTICS WITH | MERI | Engineering |
| P-9752.01 | CONSOLIDATION CHARACTERISTICS WITH | MERI | Engineering |
| P-9752.02 | CONSOLIDATION CHARACTERISTICS WITH | MERI | Engineering |
| P-9753 | PENETRATION RESISTANCE AND BEARING | M.E.R.I.NASHIK | Engineering |
| P-9754 | FOUNDATION OF SOIL FOR M/S.CARBON | M.E.R.I. | Engineering |
| P-9755 | WITH REFERENCE TO MAJALGAON PROJECT T.R. | M.E.R.I. | Engineering |
| P-9756 | IRRIGATION WATER CBIP, PUB.NO.71. | C.B.I.P.(V.N. MAHIDA) | Engineering |
| P-9757 | THE STANDING WAVE OR HYDRAULIC JUMP. | ADVANI R.M. | Engineering |
| P-9757.01 | THE STANDING WAVE OR HYDRAULIC JUMP. | ADVANI R.M. | Engineering |
| P-9758 | ALKALI SOILS)VOLUME-III, CBIP, PUB NO.43 | DHAWAN) | Engineering |
| P-9759 | LAND RECLAMATION VOLUME-3 | DHAWAN C.L. | Engineering |
| P-9760 | THE STANDING WAVE OR HYDRAULIC JUMP. | ADVANI R.M. | Engineering |
| P-9760.01 | THE STANDING WAVE OR HYDRAULIC JUMP. | ADVANI R.M. | Engineering |
| P-9761 | ANNUAL REPORT (TECHNICAL)PUBLICATION NO.38 | C.B.I.P. | Engineering |
| P-9762 | ENGINEERING FORMULAE IN METRIC UNITS. | C.B.I.P. | Engineering |
| P-9766 | ANNUAL REPORT 1959-60 | ENGINEERING | Engineering |
| P-9767 | POWER STATION AUXILARIES IN INDIA, PUB.NO.140 | C.B.I.P. | Engineering |
| P-9767.01 | POWER STATION AUXILARIES IN INDIA, PUB.NO.140 | C.B.I.P. | Engineering |
| P-9768 | ANNUAL RESEARCH MEMORIES 1970 | CCWPRS PUNE | Engineering |
| - | | | |

| P-9770 | IRS END TO END EXPERIMENT. | NNRMS | Engineering |
|-----------|--|---------------------|-------------|
| P-9771 | THE GANGA RIVER SYSTEM (ANNUAL REVIEW OF | MINISTRY OF | Engineering |
| P-9771.01 | THE GANGA RIVER SYSTEM (ANNUAL REVIEW OF | MINISTRY OF | Engineering |
| P-9771.01 | HYDRO ELECTRIC PROJECT, IRRIGATION PART -IX, | STATE. | Engineering |
| P-9771.02 | HYDRO ELECTRIC PROJECT, IRRIGATION PART -IX, | STATE. | Engineering |
| P-9772 | ON FLOODS)REPORT VOLUME II | COMMISSION ON | Engineering |
| P-9772.01 | ON FLOODS)REPORT VOLUME II | COMMISSION ON | Engineering |
| P-9772.02 | ON FLOODS)REPORT VOLUME II | COMMISSION ON | Engineering |
| P-9772.03 | ON FLOODS)REPORT VOLUME II | COMMISSION ON | Engineering |
| P-9774 | MODEL PROTOTYPE CONFORMITY MARCH-1980 | CWPRS,POONA | Engineering |
| P-9774.01 | MODEL PROTOTYPE CONFORMITY MARCH-1980 | CWPRS,POONA | Engineering |
| P-9775 | COASTAL ENGINEERING UNIT | MERI | Engineering |
| P-9775.01 | COASTAL ENGINEERING UNIT | MERI | Engineering |
| P-9775.02 | COASTAL ENGINEERING UNIT | MERI | Engineering |
| P-9776 | NO.3,1,8,7,79.SPONSORED BY TECHNICAL | DIRECTOR, M.E.R.I. | Engineering |
| P-9777 | ENGINEERING (PROCEEDINGS VOLUME-I)(INCOE- | C.W.P.R.S. | Engineering |
| P-9778 | DEVELOPMENTSESSION , SIMLA, HIMACHAL | CBIP | Engineering |
| P-9779 | (TECHNICAL)1958 | C.B.I.P. | Engineering |
| P-9780 | NO.68 | C.B.I.P | Engineering |
| P-9781 | central soil and materials Research Station | Commission, Govt.of | Engineering |
| P-9782 | WATERSHED MANAGEMENT IN INDIA. | I.R.C. | Engineering |
| P-9783 | PUNE (INDIA) | CWPRS PUNE | Engineering |
| P-9784 | HYDERABAD.ABSTRACT (REMOTE SENSING) | N.N.R.M.S. | Engineering |
| P-9785 | HYDRBAD (REMOTE SENSING) | N.N.R.M.S. | Engineering |
| P-9786 | INFORMATIONS SYSTEMS AND REVIEW PAPERS. | NNMRS | Engineering |
| P-9787 | UTILISATION OF IRRIGATION WATER | MAHIDA V.N. | Engineering |
| P-9789 | ANALYSIS OF PROBLEMS IN IRRIGATION DRAINAGE | IRRIGATION AND | Engineering |
| P-9790 | ANNUAL REPORT - 1963 (PUBLICATION NO. 16) | (P.W.D.) | Engineering |
| P-9791 | ANNUAL REPORT -1963 (PUBLICATION NO.16) | MADRAS (P.W.D.) | Engineering |
| P-9792 | CONCRETE AND SOIL RESEARCH LABORATORY | C.S.R.L. | Engineering |
| P-9794 | ABSOLUTE VOLUME CONCEPT. | VINAYAKA, SV. | Engineering |
| P-9794.01 | ABSOLUTE VOLUME CONCEPT. | VINAYAKA, SV. | Engineering |
| P-9794.02 | ABSOLUTE VOLUME CONCEPT. | VINAYAKA, SV. | Engineering |
| | | | |

| P-9795 | ABSOLUTE VOLUME CONCEPT. | MERI , NASHIK | Engineering |
|-----------|--|----------------------|-------------|
| P-9795.01 | ABSOLUTE VOLUME CONCEPT. | MERI , NASHIK | Engineering |
| P-9795.02 | ABSOLUTE VOLUME CONCEPT. | MERI , NASHIK | Engineering |
| P-9796 | ABSOLUTE VOLUME CONCEPT. | VINAYAKA, SV. | Engineering |
| P-9796.01 | ABSOLUTE VOLUME CONCEPT. | VINAYAKA, SV. | Engineering |
| P-9796.02 | ABSOLUTE VOLUME CONCEPT. | VINAYAKA, SV. | Engineering |
| P-9797 | ABSOLUTE VOLUME CONCEPT. | VINAYAKA, SV. | Engineering |
| P-9797.01 | ABSOLUTE VOLUME CONCEPT. | VINAYAKA, SV. | Engineering |
| P-9797.02 | ABSOLUTE VOLUME CONCEPT. | VINAYAKA, SV. | Engineering |
| P-9798 | MASONRY | VINAYAKA, SV. | Engineering |
| P-9798.01 | MASONRY | VINAYAKA, SV. | Engineering |
| P-9798.02 | MASONRY | VINAYAKA, SV. | Engineering |
| P-9799 | CLAY | PADHYE,M.GMERI | Engineering |
| P-9799.01 | CLAY | PADHYE,M.GMERI | Engineering |
| P-9800 | AROUND BOMBAY | M.E.R.I., K.R. DATYE | Engineering |
| P-9800.01 | AROUND BOMBAY | M.E.R.I., K.R. DATYE | Engineering |
| P-9800.02 | AROUND BOMBAY | M.E.R.I., K.R. DATYE | Engineering |
| P-9801 | STUDIES ON THIXOTROPIC CONCRETE | M.G. PADHYE | Engineering |
| P-9802 | INIXOTROPIC MATERIALS IN CONCRETE. | M.E.R.I.,NASHIK. | Engineering |
| P-9803 | STUDIES ON THIXOTROPIC CONCRETE | M.G. PADHYE | Engineering |
| P-9804 | THIXOTROPIC MATERIALS IN CONCRETE | MERI | Engineering |
| P-9804.01 | THIXOTROPIC MATERIALS IN CONCRETE | MERI | Engineering |
| P-9805 | THIXOTROPIC MATERIALS IN CONCRETE | MERI | Engineering |
| P-9805.01 | THIXOTROPIC MATERIALS IN CONCRETE | MERI | Engineering |
| P-9810 | BIENNIAL REPORT - 1960 - 62 | MERI | Engineering |
| P-9811 | STUDIES ON CONCRETE. | M.E.R.I. | Engineering |
| P-9812 | PROPERTIES OF CONCRETE TECH.MEMORANDUM | M.E.R.I. NASHIK | Engineering |
| P-9813 | WORKABILITY OF MORTERS. | MERI | Engineering |
| P-9818 | ANNUAL REVIEW-1977 C.B.I.P. PROBLEMS | M.E.R.I. | Engineering |
| P-9818.01 | EXPERIMENTAL | (RAILWAY TRACK | Engineering |
| P-9818.02 | ANNUAL REVIEW-1977 C.B.I.P. PROBLEMS | M.E.R.I. | Engineering |
| P-9820 | T.R. NO. PH-20) | DIRECTOR. | Engineering |
| P-9820.01 | T.R. NO. PH-20) | DIRECTOR. | Engineering |

| D 0000 | DILLABITOLA D.D. CANIAL CLITLET | NEDI MAGUIICA | I _F |
|-----------|--|---------------------------------------|----------------|
| P-9823 | PUJARITOLA R.B. CANAL OUTLET | M.E.R.I., NASHIK-4. | Engineering |
| P-9823.01 | PUJARITOLA R.B. CANAL OUTLET | M.E.R.I., NASHIK-4. | Engineering |
| P-9832 | 196 OF LEFT BANK CANAL OF JAYAKWADI ROJECT | GOVT. OF | Engineering |
| P-9834 | OF DENSITY AND MOISTURE CONTENT BY: | M.E.R.I. | Engineering |
| P-9836 | PLACEMENT SOILS ASSESSING THE SUITABILITY | NO.1. MERI | Engineering |
| P-9836.01 | PLACEMENT SOILS ASSESSING THE SUITABILITY | NO.1. MERI | Engineering |
| P-9836.02 | PLACEMENT SOILS ASSESSING THE SUITABILITY | NO.1. MERI | Engineering |
| P-9837 | CONSTRUCTION OF COMBINED OFFICE BUILDING | MERI, NASHIK. | Engineering |
| P-9838 | SLOPES IN EROSIVE SOILS TECHNICAL | MERI, P.K. | Engineering |
| P-9839 | ANNUAL BULLETEN - 1969 | I.A.B.S.E. | Engineering |
| P-9839.01 | ANNUAL BULLETEN - 1969 | I.A.B.S.E. | Engineering |
| P-9839.02 | ANNUAL BULLETEN - 1969 | I.A.B.S.E. | Engineering |
| P-9842 | COMPENDIUM OF DAM SYMBOLS ON | ICOLD | Engineering |
| P-9846 | PRESTRESSED CONCRETEBULLETIN NO. D.2 | JOMIE JACK R. | Engineering |
| P-9848 | PERFORMANCES OF SUSHAGO FOR CONCRETE | COLLEY B.E. | Engineering |
| P-9849 | SLABS BULLETION NO. D-88 | A.P.CHRISTENSEN | Engineering |
| P-9850 | GROUND CONSTRUCTION | P.C.A. | Engineering |
| P-9851 | CEMENT PAVEMENTS(BULLETIN-D-96) | LARSEN T.J. | Engineering |
| P-9852 | INFLUENCE OF SOIL VOLUME | EARL J. FELT | Engineering |
| P-9853 | PAVEMENTS (BULLETIN D-57) | OSAWA YUTAKA | Engineering |
| P-9856 | (bulletin d-21) | KAPERNICK J.W. | Engineering |
| P-9857 | SLABS (BULLETIN D-87) | JAMES R.L. | Engineering |
| P-9860 | FOR DETERMINING YOUNG'S MODULUS OF | PHILLEO R.E. | Engineering |
| P-9861 | CEMENT | COLLEY B.E. | Engineering |
| P-9863 | PORTLAND-POZZOLAN CEMENTS BULLETIN RDO 13. | PCA (PAUL KLIEGER) | Engineering |
| P-9865 | INVOLVED IN PRODUCING VERY HIGH-STRENGTH | W.F.PEREMCHIO | Engineering |
| P-9867 | UNITS COATED WITH SPRAY-APPLIED INSULATION | ABRAMS M.S. | Engineering |
| P-9868 | JOISTS,BULLETIN RDO 18-01B (ACI-SP42). | P.C.A. | Engineering |
| P-9877 | TECH.MEMORANDUM NO.MT/100 | NASIK | Engineering |
| P-9879 | MICRO CONCRETE MODEL OF NEW POTOMAC | OTHERS) | Engineering |
| P-9881 | PRESENCE OF VARIOUS SALTS R D BULLETIN RD | KANTRA, DAVID L. | Engineering |
| P-9882 | R.C.MEMBERS (CONFORMING TO IS: 456-1978)- | KALGUTKAR | Engineering |
| P-9891 | ANNUAL RESEARCH SESSION. | M.E.R.I.,NASHIK. | Engineering |
| | | · · · · · · · · · · · · · · · · · · · | |

| | | | ı |
|-----------|---|-------------------|-------------|
| P-9891.01 | SPILLWAY TECH. MEMO. NO HD-96 | M.E.R.I. (H.D.) | Engineering |
| P-9893 | PUJARITOLA L.B. CANAL OUTLET T.M. NO.HD-141 | M.E.R.I. NASIK-4 | Engineering |
| P-9893.01 | PUJARITOLA L.B. CANAL OUTLET T.M. NO.HD-141 | M.E.R.I. NASIK-4 | Engineering |
| P-9894 | NOTE ON THEORITICAL STUDIES FOR KARANJWAN | MERI | Engineering |
| P-9902 | OXIDE COMPOSITE PRIMER IN PLACE OF RED- | R.D.S.O. | Engineering |
| P-9903 | COACH KALKA MAIL 14 RAJDHANI EXPRESS | R.D.S.O. | Engineering |
| P-9904 | TO ASSESS LITE RATIO OF TERODO COMPOSITION | R.D.S.O. | Engineering |
| P-9906 | NOTE ON PENCH PROJECT KAMTHIKHAIRY DAM | M.E.R.I. | Engineering |
| P-9907 | MANNUAL SERIES NO. 12 (MS-12) | ASPHALT INSTITUTE | Engineering |
| P-9908 | ANNUAL RESEARCH REPORT-1968 | ROORKEE-INDIA | Engineering |
| P-9909 | ANNUAL BULLETEN - 1969 | I.N.G. I.A.B.S.E. | Engineering |
| P-9909.01 | ANNUAL BULLETEN - 1969 | I.N.G. I.A.B.S.E. | Engineering |
| P-9909.02 | ANNUAL BULLETEN - 1969 | I.N.G. I.A.B.S.E. | Engineering |
| P-9910 | ANNUAL BULLETEN - 1967 | I.N.G.I.A.B.S.E. | Engineering |
| P-9910.01 | ANNUAL BULLETEN - 1967 | I.N.G.I.A.B.S.E. | Engineering |
| P-9910.02 | ANNUAL BULLETEN - 1967 | I.N.G.I.A.B.S.E. | Engineering |
| P-9912 | ON FLOODS)REPORT VOLUME I | COMMISSION ON | Engineering |
| P-9912.01 | ON FLOODS)REPORT VOLUME I | COMMISSION ON | Engineering |
| P-9913 | BAY LAYOUT FOR CONCRETE ROADS. | C.A.I. | Engineering |
| P-9913.01 | BAY LAYOUT FOR CONCRETE ROADS. | C.A.I. | Engineering |
| P-9915 | GODAVARI WATER DISPUTES TRIBUNAL VOL-II | GWDT. | Engineering |
| P-9915.01 | GODAVARI WATER DISPUTES TRIBUNAL VOL-II | GWDT. | Engineering |
| P-9916 | DECISION)VOL-I | GWDT | Engineering |
| P-9916.01 | DECISION)VOL-I | GWDT | Engineering |
| P-992 | BRIDGE PIERS AS CHANNEL OBSTRUCTIONS | DAVID J. YARNELL | Engineering |
| P-9922 | BY INSTITUTE TEST AND ITS CO-RELATION WITH | U.P.I.R.I. | Engineering |
| P-9923 | WING)(GOVT. OF INDIA)REPORT OF RESEARCH | RESEARCH | Engineering |
| P-9924 | bio-gas technology research index | institute | Engineering |
| P-9924.01 | bio-gas technology research index | institute | Engineering |
| P-9926 | METHODS MAY 1964 RESEARCH PROJECT NO.20 | MISC AMERICAN | Engineering |
| P-9927 | OF AGRICULTURE | OF AGRICULTURE | Engineering |
| P-9927.01 | OF AGRICULTURE | OF AGRICULTURE | Engineering |
| P-9927.02 | OF AGRICULTURE | OF AGRICULTURE | Engineering |

| | | • | |
|-----------|--|---------------------|-------------|
| P-9927.03 | OF AGRICULTURE | OF AGRICULTURE | Engineering |
| P-9928 | CONGRESS LENINGRAD 1965, VOL.II | I.A.H.R. | Engineering |
| P-9928.01 | CONGRESS LENINGRAD 1965, VOL.II | I.A.H.R. | Engineering |
| P-9929 | ONZIENCE CONGRESS LENINGRAD 1965, VOL.II | I.A.H.R | Engineering |
| P-9929.01 | ONZIENCE CONGRESS LENINGRAD 1965, VOL.II | I.A.H.R | Engineering |
| P-9930 | EARTHQUAKE ENGINEERING FOR EARTHQUAKE | ROORKEE | Engineering |
| P-9931 | MECHANICS SECTION | ENGINEERING | Engineering |
| P-9932 | KOYNA EARTHQUAKES VOL.II, 1974-1981 | C.W.P.R.S. | Engineering |
| P-9933 | KOYNA EARTHQUAKES VOL.II (1977 TO 1981 | CWPRS | Engineering |
| P-9933.01 | KOYNA EARTHQUAKES VOL.II (1977 TO 1981 | CWPRS | Engineering |
| P-9933.02 | KOYNA EARTHQUAKES VOL.II (1977 TO 1981 | CWPRS | Engineering |
| P-9937 | UTILISATION OF IRRIGATION USPPLIES CBIP | CBIP | Engineering |
| P-9938 | MATERIAL PART 9 CEMENT, LIME, GYPSUM. | ASTM | Engineering |
| P-9939 | (PROCEEDINGS / VOLUME 67 / 1967)COMMITTEE | A.S.T.M. | Engineering |
| P-994 | INTRASIGN IN TO A TIDLE ESTUAN, PROTECTING | HEBERT , D.J. | Engineering |
| P-9941 | TECH. PAPER - AMERICAN SOCIETY FOR TESTING | A.S.T.M. | Engineering |
| P-9944 | MATERIAL PART 31 | ASTM | Engineering |
| P-9945 | PROCEEDINGS VOL. 41 | A.A.P.T. | Engineering |
| P-9947 | MORTAR AND PLASTER. TECH.MEMO.NO.MT/95 | M.E.R.I. (DIRECTOR) | Engineering |
| P-9948 | BUILDING STONES | NASHIK | Engineering |
| P-9948.01 | BUILDING STONES | NASHIK | Engineering |
| P-9948.02 | BUILDING STONES | NASHIK | Engineering |
| P-9948.03 | BUILDING STONES | NASHIK | Engineering |
| P-9949 | MASONRY DAM, T.M.NO.MT/93 | M.E.R.I.NASHIK | Engineering |
| P-9949.01 | MASONRY DAM, T.M.NO.MT/93 | M.E.R.I.NASHIK | Engineering |
| P-9949.02 | MASONRY DAM, T.M.NO.MT/93 | M.E.R.I.NASHIK | Engineering |
| P-9949.03 | MASONRY DAM, T.M.NO.MT/93 | M.E.R.I.NASHIK | Engineering |
| P-995 | FLOORS) | SERVICE | Engineering |
| P-9950 | MULA SPILLWAY. | NASHIK-422004 | Engineering |
| P-9950.01 | MULA SPILLWAY. | NASHIK-422004 | Engineering |
| P-9951 | LABORATORY FOR CONCRETE AND MASONARY | P.K. NAGARKAR) | Engineering |
| P-9951.01 | LABORATORY FOR CONCRETE AND MASONARY | P.K. NAGARKAR) | Engineering |
| P-9952 | T.M.NO.MT/108 | M.E.R.I.NASHIK | Engineering |

| P-9952.02 T.M.NO.MT/108 M.E.R.I.NASHIK Engineering P-9952.03 T.M.NO.MT/108 M.E.R.I., NASHIK Engineering P-9953 AND NEW MASONRY. TECH.MEMORANDUM M.E.R.I., NASHIK Engineering P-9954 SLUMP OF CONCRETE NASHIK Engineering P-9954.01 SLUMP OF CONCRETE NASHIK Engineering P-9954.02 SLUMP OF CONCRETE NASHIK Engineering P-9954.03 SLUMP OF CONCRETE NASHIK Engineering P-9955.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.02 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.03 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.00 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958.03 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958 CANAL LINING TM-MKT/91. P. K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I.NASHIK Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I.NASHIK Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-Engineering P-9963 P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.04 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.07 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9965.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9952.01 | T.M.NO.MT/108 | M.E.R.I.NASHIK | Engineering |
|--|-----------|--|------------------|-------------|
| P-9953 AND NEW MASONRY. TECH.MEMORANDUM M.E.R.I., NASHIK Engineering P-9954 SLUMP OF CONCRETE NASHIK Engineering P-9954.01 SLUMP OF CONCRETE NASHIK Engineering P-9954.02 SLUMP OF CONCRETE NASHIK Engineering P-9954.03 SLUMP OF CONCRETE NASHIK Engineering P-9954.03 SLUMP OF CONCRETE NASHIK Engineering P-9955.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.02 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.03 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.03 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.03 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9958.01 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9958.01 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.0 | P-9952.02 | T.M.NO.MT/108 | M.E.R.I.NASHIK | Engineering |
| P-9954 SLUMP OF CONCRETE NASHIK Engineering P-9954.01 SLUMP OF CONCRETE NASHIK Engineering P-9954.02 SLUMP OF CONCRETE NASHIK Engineering P-9954.03 SLUMP OF CONCRETE NASHIK Engineering P-9955.03 SLUMP OF CONCRETE NASHIK Engineering P-9955 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.02 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.03 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.04 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.03 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958.01 CANAL LINING TIM-MKT/91. P. K. NAGARKAR, Engineering P-9958.01 CANAL LINING TIM-MKT/91. P. K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.04 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.05 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.07 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.08 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M | P-9952.03 | T.M.NO.MT/108 | M.E.R.I.NASHIK | Engineering |
| P-9954.01 SLUMP OF CONCRETE NASHIK Engineering P-9954.02 SLUMP OF CONCRETE NASHIK Engineering P-9954.03 SLUMP OF CONCRETE NASHIK Engineering P-9954.03 SLUMP OF CONCRETE NASHIK Engineering P-9955.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.02 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.03 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.03 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE ME.R.I.NASHIK Engineering P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE ME.R.I.NASHIK Engineering P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE ME.R.I.NASHIK Engineering P-9958.01 PLAXEM AS AN ADMIXTURE TO CONCRETE ME.R.I.NASHIK Engineering P-9958.01 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9958.01 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9959.01 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T | P-9953 | AND NEW MASONRY. TECH.MEMORANDUM | M.E.R.I., NASHIK | Engineering |
| P-9954.02 SLUMP OF CONCRETE NASHIK Engineering P-9954.03 SLUMP OF CONCRETE NASHIK Engineering P-9955 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.02 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.03 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.04 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.03 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.00 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958.01 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9954 | SLUMP OF CONCRETE | NASHIK | Engineering |
| P-9954.03 SLUMP OF CONCRETE P-9955 DURABILITY OF CEMENT SURKHI MORTARS P-9955 DURABILITY OF CEMENT SURKHI MORTARS P-9955.01 DURABILITY OF CEMENT SURKHI MORTARS P-9955.02 DURABILITY OF CEMENT SURKHI MORTARS P-9955.03 DURABILITY OF CEMENT SURKHI MORTARS P-9956 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956.03 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956.04 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956.05 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956.00 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9958.01 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9958.01 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9958.01 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9959 CANAL LINING TM-MKT/91. P-9659 P.K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK P-9962 TM.MT 59 M.E.R.I.NASHIK Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK P-9963.04 POXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK P-9964.05 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. | P-9954.01 | SLUMP OF CONCRETE | NASHIK | Engineering |
| P-9955 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.02 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.03 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958.03 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958.04 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9954.02 | SLUMP OF CONCRETE | NASHIK | Engineering |
| P-9955.01 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.02 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9955.03 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.03 DURABILITY OF CEMENT SURKHI MORTARS NASHIK Engineering P-9956.04 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.03 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-996 | P-9954.03 | SLUMP OF CONCRETE | NASHIK | Engineering |
| P-9955.02 DURABILITY OF CEMENT SURKHI MORTARS P-9955.03 DURABILITY OF CEMENT SURKHI MORTARS P-9956 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956.03 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9958 CANAL LINING TM- MKT/91. P-9958 CANAL LINING TM- MKT/91. P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) P-9961 BURSTING TENSILE STRENGTH OF CONCRETE P-9962 TM.MT 59 P-9962 TM.MT 59 P-9962.01 TM.MT 59 P-9963.01 TM.MT 59 P-9963.01 TM.MT 59 P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM P-9964.03 T.M.M.T.76. P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9955 | DURABILITY OF CEMENT SURKHI MORTARS | NASHIK | Engineering |
| P-9955.03 DURABILITY OF CEMENT SURKHI MORTARS P-9956 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9956.03 PLAXEM AS AN ADMIXTURE TO CONCRETE P-9958 CANAL LINING TM- MKT/91. P-9958.01 CANAL LINING TM- MKT/91. P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) P-9961 BURSTING TENSILE STRENGTH OF CONCRETE P-9962 TM.MT 59 P-9962.01 TM.MT 59 P-9962.02 TM.MT 59 P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM P-9964.01 TM.M.T.76. P-9964.03 TM.M.T.76. P-9964.03 TM.M.T.76. M.E.R.I.NASHIK Engineering P-9964.03 TM.M.T.76. M.E.R.I.NASHIK Engineering | P-9955.01 | DURABILITY OF CEMENT SURKHI MORTARS | NASHIK | Engineering |
| P-9956 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.03 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9958.01 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.04 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.05 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.06 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.07 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.07 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.07 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.08 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.00 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.00 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.00 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9955.02 | DURABILITY OF CEMENT SURKHI MORTARS | NASHIK | Engineering |
| P-9956.01 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.03 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958.01 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958.01 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. | P-9955.03 | DURABILITY OF CEMENT SURKHI MORTARS | NASHIK | Engineering |
| P-9956.02 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9956.03 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9958.01 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. | P-9956 | PLAXEM AS AN ADMIXTURE TO CONCRETE | M.E.R.I.NASHIK | Engineering |
| P-9956.03 PLAXEM AS AN ADMIXTURE TO CONCRETE M.E.R.I.NASHIK Engineering P-9958 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9958.01 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. | P-9956.01 | PLAXEM AS AN ADMIXTURE TO CONCRETE | M.E.R.I.NASHIK | Engineering |
| P-9958 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9958.01 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9956.02 | PLAXEM AS AN ADMIXTURE TO CONCRETE | M.E.R.I.NASHIK | Engineering |
| P-9958.01 CANAL LINING TM- MKT/91. P. K. NAGARKAR, Engineering P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.04 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.05 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.06 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.07 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.09 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.00 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9956.03 | PLAXEM AS AN ADMIXTURE TO CONCRETE | M.E.R.I.NASHIK | Engineering |
| P-9959 WASH)TECH.MEMORANDUM NO.MT/77 (PART I) M.E.R.I., NASHIK Engineering P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9958 | CANAL LINING TM- MKT/91. | P. K. NAGARKAR, | Engineering |
| P-9961 BURSTING TENSILE STRENGTH OF CONCRETE NASHIK. Engineering P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9958.01 | CANAL LINING TM- MKT/91. | P. K. NAGARKAR, | Engineering |
| P-9962 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9959 | WASH)TECH.MEMORANDUM NO.MT/77 (PART I) | M.E.R.I., NASHIK | Engineering |
| P-9962.01 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9961 | BURSTING TENSILE STRENGTH OF CONCRETE | NASHIK. | Engineering |
| P-9962.02 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9962 | TM.MT 59 | M.E.R.I.NASHIK-4 | Engineering |
| P-9962.03 TM.MT 59 M.E.R.I.NASHIK-4 Engineering P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9962.01 | TM.MT 59 | M.E.R.I.NASHIK-4 | Engineering |
| P-9963 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9962.02 | TM.MT 59 | M.E.R.I.NASHIK-4 | Engineering |
| P-9963.01 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9962.03 | TM.MT 59 | M.E.R.I.NASHIK-4 | Engineering |
| P-9963.02 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9963 | EPOXY MORTAR STUDY FOR BHANDARDARA DAM | NASHIK | Engineering |
| P-9963.03 EPOXY MORTAR STUDY FOR BHANDARDARA DAM NASHIK Engineering P-9964 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9963.01 | EPOXY MORTAR STUDY FOR BHANDARDARA DAM | NASHIK | Engineering |
| P-9964 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9963.02 | EPOXY MORTAR STUDY FOR BHANDARDARA DAM | NASHIK | Engineering |
| P-9964.01 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9963.03 | EPOXY MORTAR STUDY FOR BHANDARDARA DAM | NASHIK | Engineering |
| P-9964.02 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9964 | T.M.M.T.76. | M.E.R.I.NASHIK-4 | Engineering |
| P-9964.03 T.M.M.T.76. M.E.R.I.NASHIK-4 Engineering | P-9964.01 | T.M.M.T.76. | M.E.R.I.NASHIK-4 | Engineering |
| | P-9964.02 | T.M.M.T.76. | M.E.R.I.NASHIK-4 | Engineering |
| P-9965 POWER HOUSE, GHOTI, T.M.NO.MT/81. M.E.R.I.NASHIK Engineering | P-9964.03 | T.M.M.T.76. | M.E.R.I.NASHIK-4 | Engineering |
| | P-9965 | POWER HOUSE, GHOTI, T.M.NO.MT/81. | M.E.R.I.NASHIK | Engineering |

| P-9965.01 | POWER HOUSE, GHOTI, T.M.NO.MT/81. | M.E.R.I.NASHIK | Engineering |
|-----------|---|--------------------|-------------|
| P-9965.02 | POWER HOUSE, GHOTI, T.M.NO.MT/81. | M.E.R.I.NASHIK | Engineering |
| P-9965.03 | POWER HOUSE, GHOTI, T.M.NO.MT/81. | M.E.R.I.NASHIK | Engineering |
| P-9966 | PRPERTIES OF CONCRETE TECHNICAL | MERI | Engineering |
| P-9966.01 | PRPERTIES OF CONCRETE TECHNICAL | MERI | Engineering |
| P-9967 | UMA RIVER. | MERI | Engineering |
| P-9967.01 | UMA RIVER. | MERI | Engineering |
| P-9967.02 | UMA RIVER. | MERI | Engineering |
| P-9968 | MORTAR AND PLASTER - TECH.MEMORANDUM | NASIK | Engineering |
| P-9969 | T.M.NO.MT/103. | M.E.R.I.NASHIK | Engineering |
| P-9969.01 | T.M.NO.MT/103. | M.E.R.I.NASHIK | Engineering |
| P-9969.02 | T.M.NO.MT/103. | M.E.R.I.NASHIK | Engineering |
| P-9969.03 | T.M.NO.MT/103. | M.E.R.I.NASHIK | Engineering |
| P-9971 | TECHNICAL MEMORANDUM NO, MT. 59 | NASHIK-4. | Engineering |
| P-9971.01 | TECHNICAL MEMORANDUM NO, MT. 59 | NASHIK-4. | Engineering |
| P-9971.02 | TECHNICAL MEMORANDUM NO, MT. 59 | NASHIK-4. | Engineering |
| P-9972 | SPILLWAY KATEPURNA PROJECT DIVISION , AKOLA | DIRECTOR, M.E.R.I. | Engineering |
| P-9972.01 | SPILLWAY KATEPURNA PROJECT DIVISION , AKOLA | DIRECTOR, M.E.R.I. | Engineering |
| P-9972.02 | SPILLWAY KATEPURNA PROJECT DIVISION , AKOLA | DIRECTOR, M.E.R.I. | Engineering |
| P-9972.03 | SPILLWAY KATEPURNA PROJECT DIVISION , AKOLA | DIRECTOR, M.E.R.I. | Engineering |
| P-9973 | AGGREGATES AND STONES. | M.E.R.I., DIRECTOR | Engineering |
| P-9974 | FLYASH)CONERETE (T.V.MT/88) | DIRECTOR MERI. | Engineering |
| P-9974.01 | FLYASH)CONERETE (T.V.MT/88) | DIRECTOR MERI. | Engineering |
| P-9975 | AGE T.M.M.T.113. | M.E.R.I.NASHIK-4 | Engineering |
| P-9975.01 | AGE T.M.M.T.113. | M.E.R.I.NASHIK-4 | Engineering |
| P-9975.02 | AGE T.M.M.T.113. | M.E.R.I.NASHIK-4 | Engineering |
| P-9975.03 | AGE T.M.M.T.113. | M.E.R.I.NASHIK-4 | Engineering |
| P-9977 | ADMINISTRATIVE. | M.E.R.I. | Engineering |
| P-9978 | INSTRUMENTATION IN KOYNA DAM | MAHARASHTRA | Engineering |
| P-9978.01 | INSTRUMENTATION IN KOYNA DAM | MAHARASHTRA | Engineering |
| P-9979 | Report)Apl. 1981 to March, 1982 | C.W.C. | Engineering |
| P-9980 | 2)INVESTIGATION OF BORROW AREAS AND | GOVERNMENT OF | Engineering |
| P-9981 | REVIEW OF ENGINEERING STAFF COLLEGE, | ESC NASHIK | Engineering |

| P-9982 | REVIEW OF ENGINEERING STAFF COLLEGE NASHIK | ESC NASHIK 4. | Engineering |
|---------------------------------------|--|---------------------|-------------|
| P-9983 | MAHARASHTRA AN ECONOMIC REVIEW 1964-65 | MAHARASHTRA, | Science |
| P-9984 | Nashik district 1965-66 | ECONOMICS | Engineering |
| P-9984.01 | Nashik district 1965-66 | ECONOMICS | Engineering |
| P-9984.02 | Nashik district 1965-66 | ECONOMICS | Engineering |
| P-9986 | PREPAREDNESS FOR DEALING WITH EMERGENCY | MAHARASHTRA | Engineering |
| P-999 | ANNUAL RESEARCH MEMOIRS 1961 SUMMARY | C.W.P.R.S. | Engineering |
| P-9990 | GUAGE INSTALLED AT KALWA AND KASHELI | DIV. NO. I M.E.R.I. | Engineering |
| P-9990.01 | GUAGE INSTALLED AT KALWA AND KASHELI | DIV. NO. I M.E.R.I. | Engineering |
| P-9990.02 | GUAGE INSTALLED AT KALWA AND KASHELI | DIV. NO. I M.E.R.I. | Engineering |
| P-9990.03 | GUAGE INSTALLED AT KALWA AND KASHELI | DIV. NO. I M.E.R.I. | Engineering |
| P-9991 | BLACK COTTON SOIL RAFT FOR SINGLE STOREY | MERI | Engineering |
| P-9992 | APPARATUS | MERI | Engineering |
| P-9992.01 | APPARATUS | MERI | Engineering |
| P-9993 | SM.1921-I | DIRECTOR,MERI | Engineering |
| P-9993.01 | SM.1921-I | DIRECTOR,MERI | Engineering |
| P-9993.02 | SM.1921-I | DIRECTOR,MERI | Engineering |
| P-9995 | REPORT NO. SA-1 | ANDERSON H.W. | Engineering |
| P-9996 | NEED PROBLEM IN CHAMBAL CANALS. | A.S. KAPOOR | Engineering |
| P-9999 | ALBERUNI'S INDIA | LIBRARY, NEW YORK | General |
| TB/B/2 | Bridge Construction Technique and science | NA | Engineering |
| TB/B/3 | Bridge Engineering | D.R.Phatak | Engineering |
| TB/CM/1 | Computer programming in fortran iv | NA | Engineering |
| TB/CM/1 | Computer programming in Fortran iv | NA | Engineering |
| TB/CM/10 | Autocad 14 | NA | Engineering |
| TB/CM/10 | Autocad 14 | NA | Reference |
| TB/CM/10 | Autocad 14 | NA | Engineering |
| TB/CM/16 | Printers Users Manuals | NA | Engineering |
| TB/CM/16 | Printers Users Manuals | NA | Engineering |
| TB/CM/4 | Users Guide and Refrence | NA | Engineering |
| TB/CM/5 | Cetting Started | NA | Engineering |
| TB/CM/7 | Users manual | NA | Engineering |
| TB/CM/8 | Graphics Adapter Users Manual | NA | Engineering |
| · · · · · · · · · · · · · · · · · · · | | | |

| TB/CM/9 | 3600 Fortran (Users Manual) | NA | Engineering |
|----------|---|---------------------|-------------|
| TB/CM/9 | 3600 Fortran | NA | Engineering |
| TB/He/1 | Principles and Practice of Highway Engineering | NA | Engineering |
| TB/HE/2 | Highway Material Testing | NA | Engineering |
| TB/HE/3 | Bituminous Road Construction HandBook | NA | Engineering |
| TB/SM/1 | Soil mechanics | NA | Engineering |
| TB/SM/1 | Soil Mechanics | NA | Engineering |
| TB/SM/1 | Practical Problems in Soil Mechanics | NA | Engineering |
| TB/SM/1 | Soil Mechanics | NA | Engineering |
| TB/SM/1 | Practical Problems In Soil Mechanics | NA | Engineering |
| TB/SM/2 | Foundation Engineering | NA | Engineering |
| TB/SM/2 | Foundation Engineering | Dr. B. J. Kasmalkar | Engineering |
| TB/SM/2 | Foundation Engineering | NA | Engineering |
| TB/SM/2 | Foundation Engineering | NA | Engineering |
| TB/SN/3 | Hand Book On Quality Control | NA | Engineering |
| TB/TTE/1 | Traffic Engineering and transport planing | NA | Engineering |
| TRB/C/1 | Surface Treatment | NA | Engineering |
| TRB/C/1 | Compendium 12 Surface Tretment | NA | Engineering |
| TRB/C/10 | Compendium 9 Control of Erosion | NA | Engineering |
| TRB/C/11 | Compendium 3 Small drainage Structures | NA | Engineering |
| TRB/C/12 | Compendium 4 Low-Cost Water Crossings | NA | Engineering |
| TRB/C/13 | Research and Development on roads and road tranport | NA | Engineering |
| TRB/C/13 | Transport | NA | Engineering |
| TRB/C/14 | Low-Volume Roads: Second International Conference | NA | Engineering |
| TRB/C/15 | Transport | NA | Engineering |
| TRB/C/2 | Compendium 13 Slopes Analysis and Stabilization | NA | Engineering |
| TRB/C/3 | Compendium 14 Training | NA | Engineering |
| TRB/C/4 | Volume Roads | NA | Engineering |
| TRB/C/5 | in Highway Location | NA | Engineering |
| TRB/C/6 | Compendium 5 Roadside Drainage | NA | Engineering |
| TRB/C/7 | Materials Resources | NA | Engineering |
| TRB/C8 | Compendium7 Road Gravel | NA | Engineering |
| TRB/C/9 | Compendium 8 Chemical Soil Stabilization | NA | Engineering |

| UP-IRI_TM_8 | TRAINING RIVER GANGA AT HARDWAR FOR THE | RAMESHWAR SARAN | Engineering |
|-------------|--|----------------------|-------------|
| UP-IRI_TM_9 | BARRAGE. | RAMESHWAR SARAN | Engineering |
| V-1768 | PROTECTION WORKS ON MORNA RIVER AND | DN.NO.I, | Engineering |
| V-446 | ROAD CONSTRUCTION. | K.K.SARIN, IRC. | Engineering |
| V-446.01 | ROAD CONSTRUCTION. | K.K.SARIN, IRC. | Engineering |
| 1 | BUCKLING STRENGTH OF METAL STRUCTURES | BLEICH FRIEDRICH | Engineering |
| 10 | CANAL AREA. | RESEARCH | Engineering |
| 100 | A PRACTICAL GUIDE TO LIBRARY PROCEDURE | DATTA,BIMAL KUMAR | General |
| 1000 | ON LECTURES OF L. PRANDTL | TIETJENS, O.G. | Engineering |
| 10000 | FOR OPERATION, MAINTENANCE AND | CONSTRUCTION | Engineering |
| 100.01 | A PRACTICAL GUIDE TO LIBRARY PROCEDURE | DATTA,BIMAL KUMAR | General |
| 10001 | CONCTRUCTION BOARD, BEAS PROJECT - UNIT-1. | ORGANISATION | Engineering |
| 10002 | UNIT - I , INDEX TO DESIGN DATA PART II | ORGANISATION | Engineering |
| 10003 | OBSERVATION VOKL. I, PONG RESERVOIR, PUB.NO. | CONCTRUCTION | Engineering |
| 10004 | OBSERVATIONS VOL-II - BEAS DAM. PUB.NO. 1, | CONSTRUCTION | Engineering |
| 10005 | NO. I. | BDONTP | Engineering |
| 10006 | SENSING OF AGRICULTURAL RESOURCES | TECHNICAL | Engineering |
| 10007 | 1983 (CITATIONS FROM THE NTIS DATA BASE) | NTIS | Engineering |
| 10008 | 871590 | N.I.T.S. | Engineering |
| 10009 | IN EARTH RESOURCES TECHNOLOGY SATELLITES | TECHNICAL | Engineering |
| 1001 | Engg. Abstracts. | A.S.M.E. | Reference |
| 1001 | ENGINEERING VOL.I NOS. 1 TO 8 JAN. TO AUG.1938 | CIVIL ENGINEERS, | Engineering |
| 10010 | AIR POLLUTION | EDITOR | Engineering |
| 10012 | ENVIRONMENTAL IMPACT ASSESSMENT | CANTER LARRY W. | Engineering |
| 10013 | HARDENED CONCRETES , 4-6 SEPTEMBER, 1985(B) | SCIENCE | Engineering |
| 10014 | STRUCTURAL IABSE REPORTS AIPC, IVBN | I.A.B.S.E. AIPC IVBH | Engineering |
| 10015 | GEOMECHANICS IN TROPICAL LATERITIC AND | FOR SOIL | Engineering |
| 10015.01 | GEOMECHANICS IN TROPICAL LATERITIC AND | FOR SOIL | Engineering |
| 10015.02 | GEOMECHANICS IN TROPICAL LATERITIC AND | FOR SOIL | Engineering |
| 10016 | CONFERENCE ON GEOMECHANICS IN TROPICAL | FOR SOIL | Engineering |
| 10016.01 | CONFERENCE ON GEOMECHANICS IN TROPICAL | FOR SOIL | Engineering |
| 10016.02 | CONFERENCE ON GEOMECHANICS IN TROPICAL | FOR SOIL | Engineering |
| 10017 | CONFERENCE ON GEOMECHANICS IN TROPICAL | FOR SOIL | Engineering |

| 10018 | CONFERENCE ON GEOMECHANICS IN TROPICAL | FOR SOIL | Engineering |
|----------|---|--------------------|-------------|
| 10019 | TROPICAL LATERITICAND SAPROLITIC SOILS | FOR SOIL | Engineering |
| 10019.01 | TROPICAL LATERITICAND SAPROLITIC SOILS | FOR SOIL | Engineering |
| 10019.02 | TROPICAL LATERITICAND SAPROLITIC SOILS | FOR SOIL | Engineering |
| 1002 | BENEFIT OF RIVER VALLEY PROJECTS 1953, | C.B.I.P. | Engineering |
| 10020 | CORPORATION OF ENGR. HYDRALIC DATA | I.H.D. | Engineering |
| 10021 | WATER RESOURCES DEVELOPMENT VOL. 9 | ENGINEERING | Engineering |
| 10022 | ASIAN AND PACIFIC REGIONAL DIVISION OF THE | ASSOCIATION FORI | Engineering |
| 10023 | ASIAN AND PACIFIC REGIONAL; DIVISION OF THE | ASSOCIATION FOR | Engineering |
| 10024 | SYMPOSIUM ON TUNNELLING HELD OF BRITON | JONES ,M.J. | Engineering |
| 10025 | SYMPOSIUM ON PAVEMENTS EVALUATION AND | N.W.LISTER | Engineering |
| 10026 | SYMPOSIUM ON REFORCO DE-PAVEMENTS | MACIEL AND SERGIO | Engineering |
| 10027 | SYMPOSIUM ON A RATIONAL FLEXIBLE | ZADEH GEORGE I | Engineering |
| 10028 | SYMPOSIUM AVALICOES DE -PAVEMENTS COMO | BORBOSA | Engineering |
| 10029 | SYMPSOIUM ON OPTIMIZATION IN THE DESIGN AND | MAHER | Engineering |
| 10030 | PAVEMENTS PROJETO DE REFERCO RIO DE JANGA | MARIO KABAFEM | Engineering |
| 10031 | TECHNOLOGY AND DESIGN VOL.2 | SWARRY, R,N. | Engineering |
| 10032 | TECHNOLOGY AND DESIGN VOL. 1 | SWAMY, R,N. EDITOR | Engineering |
| 10033 | POLYMER COLLOIDS | BUAXALL, R. | Science |
| 10034 | HUMAN ERROR IN COMPUTER SYSTEMS | BAILEY ROBERT W. | Science |
| 10035 | IBM PC AND OTHER PC'S | STARTX,RICHARDS | Science |
| 10036 | FORTRAN -77 | GROUT,JARNELL C. | Science |
| 10037 | CONVERSION | MILNE, J.A. MUDGE, | Science |
| 10038 | OPTIMUM DESIGN OF METAL STRUCTURES | FARKAS JOZSEF | Engineering |
| 10039 | OFFSHORE STRUCTURAL ENGINEERING | DAWSON T.H. | Engineering |
| 1004 | TO IRRIGATION (TEHNICAL BULLETIN NO.67) | BLANEY HARRY F. | Engineering |
| 10040 | STRUCTURAL SYSTEMS DESIGN | A. | Engineering |
| 1004.01 | TO IRRIGATION. TECH.BULL.NO.67 | OTHERS | Engineering |
| 10042 | Transducers,Sensors&Detectors | R.G.Seippel | Engineering |
| 10042 | TRANSDUCERS SENSORS AND DEFECTORS | SEIPPET ROBERT G. | Engineering |
| 10043 | ROOFS. | SZABO, J. | Engineering |
| 10044 | 83. | ACI | Engineering |
| 10045 | STRENGTH | EDITED | Engineering |

| | | ī | Ī |
|----------|--|-----------------|-------------|
| 10046 | THEORY AND PRACTICE | HYAND G.W. | Engineering |
| 10046.01 | THEORY AND PRACTICE | HYAND G.W. | Engineering |
| 10046.02 | THEORY AND PRACTICE | HYAND G.W. | Engineering |
| 10047 | SEISMIC SEA WAVES TSUNAMIS: BULLETIN 198 | MURTY,T.S. | Engineering |
| 10048 | CONVERSION TECHNOLOGIES (EUR : 9223 EN): | ROBERTS TIM | Science |
| 10049 | REPORT (EUR 9222 EN)WITH 70 TABLES AND 123 | AND ROBERTS TIM | Science |
| 10050 | STREAMFLOW MEASUREMENT | W. | Engineering |
| 10051 | PLASTIC DESIGN OF LOW RISE FRAME | L.J. | Engineering |
| 10053 | ESSAYS IN DESIGN | J.CHRISTOFER | General |
| 10054 | THE MASONARY ARCH | FLEYMON FAEQUES | Engineering |
| 10055 | MATHEMATICS OF MAN POWER PLANNING | VAJDA S. | Science |
| 10056 | (SECTION-6)PAINTS, RELATED COATINGS AND | ASTM | Engineering |
| 10057 | RELATED COATINGS AROMATICS, VOL.06.02 | A.S.T.M. | Engineering |
| 10058 | LANGUAGE | SMITA,J.K | Science |
| 10058.01 | (SECTION-6)PAINTS, RELATED COOKINGS, AND | ASTM | Engineering |
| 10059 | SECTION 11 WATER AND ENVIRONMENTAL | ASTM | Engineering |
| 1006 | OF WATER THROUGH A PIPE, BULLETIN NO. 109 | AND JORDAN IH. | Engineering |
| 10060 | 11 WATER AND ENVIRONMENTAL TECHNOLOGY | ASTM | Engineering |
| 10061 | (SECTION-11)WATER AND ENVIRONMENTAL | ASTM | Engineering |
| 10062 | SECTION-2 VOL. 11.04 PESTICIDES RESOURCE | ASTM | Engineering |
| 10063 | OF THE INTERNATIONAL ASSOCIATION FOR | IAHR | Engineering |
| 10063.01 | OF THE INTERNATIONAL ASSOCIATION FOR | IAHR | Engineering |
| 10064 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| 10064.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| 10065 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| 10065.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| 10066 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| 10066.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| 10067 | INTERNATIONAL ASSOCIATION FOR HYDRAUC | I.A.H.R. | Engineering |
| 10067.01 | INTERNATIONAL ASSOCIATION FOR HYDRAUC | I.A.H.R. | Engineering |
| 10068 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| 10068.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | IAHR | Engineering |
| 10069 | STRUCTURAL ANALYSIS | MADHULIF | Engineering |

| | | I | <u> </u> |
|----------|--|-------------------|-------------|
| 10070 | GEOTECHNICAL ASPECTS OF MASS AND | TECHNOLOGY | Engineering |
| 10071 | AND SPECIABILITY SESSION ON GEOTECHNICAL | UM OTHERS, ASIAN | Engineering |
| 10071.01 | AND SPECIABILITY SESSION ON GEOTECHNICAL | UM OTHERS, ASIAN | Engineering |
| 10071.02 | AND SPECIABILITY SESSION ON GEOTECHNICAL | UM OTHERS, ASIAN | Engineering |
| 10072 | aspects of mass a materia/transportation/ land | and others (Asian | Engineering |
| 10073 | TRANSPORTATION | UM OTHERS- ASIAN | Engineering |
| 10073.01 | TRANSPORTATION | UM OTHERS- ASIAN | Engineering |
| 10073.02 | TRANSPORTATION | UM OTHERS- ASIAN | Engineering |
| 10074 | EMERGENCY BULKHEADS CUMBERLAND RIVER | OTHER | Engineering |
| 10075 | BUCKET TRAJECTORY RAYSTOWN DAM,JANIATA | L.FAGARBURG U S | Engineering |
| 10075.01 | BUCKET TRAJECTORY RAYSTOWN DAM,JANIATA | L.FAGARBURG U S | Engineering |
| 10075.02 | BUCKET TRAJECTORY RAYSTOWN DAM,JANIATA | L.FAGARBURG U S | Engineering |
| 10076 | DAM CUNBERLAND RIVER HENTACKY AD AO 71 572 | E. DATE HART | Engineering |
| 10077 | FALIS LOCK AND DAM MISSISSIPPI RIVER | JACKSON H. | Engineering |
| 10078 | WYNOOCHEER DAM WYNOOCHEER RIVER | DALE HART E. | Engineering |
| 10078.01 | WYNOOCHEER DAM WYNOOCHEER RIVER | DALE HART E. | Engineering |
| 10078.02 | WYNOOCHEER DAM WYNOOCHEER RIVER | DALE HART E. | Engineering |
| 10079 | CONSTRUCTION REPORT 1 PREVENT DESIGN | LYNDELL. I/ HALES | Engineering |
| 10080 | CONSTRUCTION REPORT-2 LITERATURE SURVEY | LYNDELL L. | Engineering |
| 10081 | MONTANA, AD A 110425 MIS PAPER HL.81-6 | E DALA HART | Engineering |
| 10082 | TAIL RACE CHANNEL FOR NEW MELONES DAM | MSYNERD | Engineering |
| 10083 | PROTECTION APPLICATIONS ADA090821 | MALCOLM P. KEOWN | Engineering |
| 10085 | WATER RESOURCES DEVELOPMENT VOL. 12 | THOMAS W.A. | Engineering |
| 10086 | RESOURCES DEVELOPMENT VOL.7 | BEND | Engineering |
| 10087 | WATER RESOURCES DEVELOPMENT VOLUME-6 | N.T.I.S. | Engineering |
| 10088 | WATER RESOURCES DEVELOPMENT VOL.8, | N.I.T.S. | Engineering |
| 10089 | WATER RESOURCES VOL. 3 HYDROLOGIC | NTIS | Engineering |
| 1009 | LACNCY ON STABLE CHANNELS IN ALLUVIUM | LACEY GERALD | Engineering |
| 10090 | VOLUME-5 HYPOTETICAL FLOODS AD/A-017434 | LEOR BEARD | Engineering |
| 10091 | CORPOS A. ENGR. | LEO.R.BEARD | Engineering |
| 10091.01 | WATER RESOURCES DEVELOPMENT VOL. 1 | BEARD LEO R. | Engineering |
| 10092 | WATER RESOURCES DEVELOPMENT VOL. 11 | RAY W. HANN | Engineering |
| 10093 | 81-163370- ENGINEERING MONOGRAPH NO. 41 | T. FALVEY | Engineering |
| | | | |

| 10094 | 81-163370 E.M.NO.41 | HENRY, T. FALVEY | Engineering |
|----------|--|--------------------|-------------|
| 10094.01 | 81-163370 E.M.NO.41 | HENRY, T. FALVEY | Engineering |
| 10095 | MANAGEMENT DEC. 14, 15 1985. | ENGINEERS(I) | Engineering |
| 10096 | WATER RESOURCES DEVELOPMENT VOL.4, | F. | Engineering |
| 10097 | WATER RESOURCES DEVELOPMENT (VOLUME- | COOLY RICHARD L. | Engineering |
| 10098 | HYDROLOGIC SYSTEM TUCSON BASIN, | ANDERSON T.W. | Engineering |
| 10099 | WATER DEPLETION IN CENTRAL ARIZONA, | T.W.ANDER SON | Engineering |
| 10099.01 | WATER DEPLETION IN CENTRAL ARIZONA, | T.W.ANDER SON | Engineering |
| 10099.02 | WATER DEPLETION IN CENTRAL ARIZONA, | T.W.ANDER SON | Engineering |
| 101 | MANUAL OF REFERENCE WORK | MAR | General |
| 10100 | TO WELLS AND ITS APPLICATION UNCONFINED | W. | Engineering |
| 101.01 | MANUAL OF REFERENCE WORK | MAR | General |
| 10101 | ELECTRIC ANALOG OF STEADY FLOW THROUGH | W. | Engineering |
| 10102 | INTERATION OF LAKES AND GROUND WATER | WINTER THOMAS C. | Engineering |
| 10103 | HYDRAULIC MODELS | LAJAS, IVICSICS | Engineering |
| 10103.01 | HYDRAULIC MODELS | LAJAS, IVICSICS | Engineering |
| 10104 | OF GROUND WATERFLOW TO PARALLEL DRAINS | HOMMAF | Engineering |
| 10104.01 | OF GROUND WATERFLOW TO PARALLEL DRAINS | HOMMAF | Engineering |
| 10105 | Vibration of Hydro Units in Hydroelectric Power Plants | L.A.Vladislavlev | Engineering |
| 10105 | POWER PLANDS | VLADISLAVLEV, L.A. | Engineering |
| 10106 | AACHEN APRIL 1984 | WITTKE W. EDITOR | Engineering |
| 10107 | PRINCIPLES AND PROCEDURES : SCOPE 5 | MUNN R.E. (EDITOR) | Engineering |
| 10108 | COUNTRIES | CHATTERJI, MANAS | Science |
| 10109 | METHODS-1 | FITCH, A.A.;EDITOR | Engineering |
| 10110 | METHODS-2 | FITCH A.A. | Engineering |
| 10113 | Composites | S.P.Shah | Engineering |
| 10113 | CEMENTITIOUS COMPOSITES. | SHAH, S.P.EDITED | Engineering |
| 10114 | HAND BOOK OF APPLIED METEROLOGY. | D. (EDITED) | Engineering |
| 10115 | MAKING PLACING CONCRETE | BAKER ,TED. | Engineering |
| 10116 | STRENGTH | BULSON, P.S. | Engineering |
| 10117 | ENGINEERING | DALRYMPLE R.A. | Engineering |
| 10118 | GROUND ENGINEERING EQUIPMENT AND METHODS | FRANK HARRIS | Engineering |
| 10118.01 | GROUND ENGINEERING EQUIPMENT AND METHODS | FRANK HARRIS | Engineering |

| | | T | |
|----------|--|-------------------|-------------|
| 10118.02 | GROUND ENGINEERING EQUIPMENT AND METHODS | FRANK HARRIS | Engineering |
| 10119 | PROJECT PLANNING AND CONTROL | MOHSIN M. | Engineering |
| 10120 | GEOLOGY FOR CIVIL ENGINEERS | GRIBBLE C.D. | Engineering |
| 10121 | DYNAMIC SOIL STRUCTURE INTERACTION | WOLE, JOHN P. | Engineering |
| 10122 | STRUCTURES | YAO, JAMES T.P. | Engineering |
| 10123 | SENSING | EGAN,WALTER G. | Engineering |
| 10124 | UNDERWATER ENGINEERING SURVEYS | MILNE P.H. | Engineering |
| 10125 | GEOLOGY AND SOCIETY | (CONSULTANCY | Engineering |
| 10127 | DURABILITY OF STRUCTURAL ADHESIVES. | KINLOCH A.J. | Engineering |
| 10128 | SYSTEMS | BOS MARINUS G. | Engineering |
| 10129 | REMOTE SENSING OF ATMOSPHERES AND OCEANS | DEEPAK, ADARSH | Engineering |
| 10130 | UNDERSTANDING BASIC STRICTIRAL DESIGNS. | CAMPOLI | Engineering |
| 10131 | PRESTRESSED CONCRETE BRIDGES | MATHIRAT J. | Engineering |
| 10133 | STUDIES | FISHER J.W. | Engineering |
| 10134 | GEOLOGY STRUCTURES | MIZUTANI SHINJIRO | Engineering |
| 10134.01 | (VOL.1)SHELLS | KOICHIRO | Engineering |
| 10135 | FACTS OF HYDROLOGY II. | (EDITED) | Engineering |
| 10136 | SPACE FRAMS | KOICHIRO | Engineering |
| 10136.01 | CONCRETES, SOILS | ZEDNEK P. | Engineering |
| 10137 | REVERSALS OF THE ARTH'S MAGNETIC FIELD | JACOBS, J.A. | Engineering |
| 10138 | BUILDING APPLICATIONS AND SYSTEM DESIGN | ENGINEERING | Engineering |
| 10138.01 | STREAMFLOW MEASUREMENT | W. | Engineering |
| 10139 | HYDROLOGICAL FORECASTING. | BURT, T.P. | Engineering |
| 1014 | SUPPRESSOR AS APPLIED TO A HYDRO-ELECTRIC | A.H. GIBSON | Engineering |
| 10140 | SEISMIC MOUNTINGS FOR VIBRATION ISOLATION. | JOSEPH A. | Engineering |
| 10141 | EARTHQUAKE PREDICTION | MOGI, KIYOO DATE | Engineering |
| 10142 | WIND LYALL-WATSON | WATSON, LYALL | Engineering |
| 10143 | HYDRAULIC MODELLING | SHARP J.J. | Engineering |
| 10143.01 | HYDRAULIC MODELLING | SHARP J.J. | Engineering |
| 10144 | PLANNOING AND CONTROL WITH PERT/CPM | KIRKPATRICK | Engineering |
| 10145 | INTERNATIONAL SYMPOSIUM JULY - 1980, | FOR SOIL | Engineering |
| 10146 | PROCESSING AND INTERPRETATION | RT,L.P. | Engineering |
| 10157 | WASTE WATER TREATMENT AND TRANSPORT | DRAKE R.A.R. | Engineering |

| 10158 | CITIZENS REPORT. | SCIENCE | Engineering |
|----------|--|-------------------|-------------|
| 10160 | ICHARGING PROBLEMS AND PROCEDURES AD | THOMAS A. BENNETT | Engineering |
| 10161 | DEVELOPMENT CAD-A115956 | EDWARD HEATON | Engineering |
| 10161.01 | DEVELOPMENT CAD-A115956 | EDWARD HEATON | Engineering |
| 10162 | COMPARISON OF LEAD CALCIUM AND LEAD | TEANNE BURBANK | Engineering |
| 10163 | LIMESTONE DEPOSITS OF INDIA, SP-15-85 | NATIONAL | Engineering |
| 10163.01 | LIMESTONE DEPOSITS OF INDIA, SP-15-85 | NATIONAL | Engineering |
| 10163.02 | LIMESTONE DEPOSITS OF INDIA, SP-15-85 | NATIONAL | Engineering |
| 10164 | CONSTRUCTION BOARD BEAS PROJECT UNIT-II, | B.D.O.N.T.P. | Engineering |
| 10165 | CONSULTATION ON DEVELOPMENT OF LIME LIME | C.B.R.I. ROORKEE | Engineering |
| 10165.01 | CONSULTATION ON DEVELOPMENT OF LIME LIME | C.B.R.I. ROORKEE | Engineering |
| 10165.02 | CONSULTATION ON DEVELOPMENT OF LIME LIME | C.B.R.I. ROORKEE | Engineering |
| 10165.03 | CONSULTATION ON DEVELOPMENT OF LIME LIME | C.B.R.I. ROORKEE | Engineering |
| 10166 | 1964 | KAWASUMI, HIROSI | Engineering |
| 10167 | GLIMPESES OF WORLD HISTORY | JAWAHARLAL | General |
| 10168 | VOL.4, PART A, AIR POLLUTION. | (EDITOR) | Engineering |
| 10169 | CASE STUDIES FOR INDIA | SCIENCES. | Engineering |
| 10170 | RECENT ADVANCES IN FERMENTATION HELD AT | MANUFACTURE | Engineering |
| 10171 | RECENT ADVANCES IN TEXTILE PROCESSING | MANUFACTURE | Engineering |
| 10172 | CHEMICALS (PROCEEDING OF THE LECTURES) | MANUFACTURES | Science |
| 10173 | ENVIRONMENTAL POLLUTION CONTROL IN | MANUFACTURERS | Engineering |
| 10173.01 | ENVIRONMENTAL POLLUTION CONTROL IN | MANUFACTURERS | Engineering |
| 10173.02 | ENVIRONMENTAL POLLUTION CONTROL IN | MANUFACTURERS | Engineering |
| 10174 | PRANAYAMA BREATHING FOR HEALTH | DR.JOSHI K.S. | General |
| 10176 | YOG SE AROGYA | ARVIND TIWARI | General |
| 10176.01 | YOG SE AROGYA | ARVIND TIWARI | General |
| 10176.02 | YOG SE AROGYA | ARVIND TIWARI | General |
| 10177 | YOGA FOR HEALTH AND HAPPINESS. | DR. JOSHI K.S. | General |
| 10177.01 | YOGA FOR HEALTH AND HAPPINESS. | DR. JOSHI K.S. | General |
| 10177.02 | YOGA FOR HEALTH AND HAPPINESS. | DR. JOSHI K.S. | General |
| 10179 | MYSTIC EXPERIENCE A DESCRIPTIVE | MRS.DAS D.K. | General |
| 1018 | PAPER NO. 31 | HODGSON J.L. | Engineering |
| 10180 | YOGA IN DAILY LIFE. | DR.JOSHI K.S. | General |

| 10180.01 | YOGA IN DAILY LIFE. | DR.JOSHI K.S. | General |
|----------|--|---------------------|-------------|
| 10180.02 | YOGA IN DAILY LIFE. | DR.JOSHI K.S. | General |
| 10181 | AND GOOD HEALTH | DR.JOSHI K.S. | General |
| 10182 | PRANYAMA: THE SCIENCE OF YOGIC BREATHING. | JOSHI K.S. | General |
| 10183 | PLANNING DESIGN AND MANAGEMENT OF WATER | PLATE E BURAS N | Engineering |
| 10184 | ENGINEERING FOUNDATIONS | HENRY, F.D.C. | Engineering |
| 10185 | BREAK WATERS AND CONSTAL PROTECTION | BROWN, PER | Engineering |
| 10186 | RESPONSE OF A TALL BUILDING AD-086664 | NEWMARK N.M. | Engineering |
| 10187 | ROOSEVELT HOT SPRINGS AND CORE FORT UTAH | U.S.D.C.) | Engineering |
| 10188 | Bridge and pier protective systems and devices | Heins,c.p. | Engineering |
| 10188.01 | DEVICES | DERUCHER K.N. | Engineering |
| 10189 | HYDRAULIC TUNNELS DEC.1984, PUBLICATION | C.B.I.P. | Engineering |
| 10189.01 | HYDRAULIC TUNNELS DEC.1984, PUBLICATION | C.B.I.P. | Engineering |
| 10191 | INTER REGIONAL WATER TRANSFERS | GOLUBEV | Engineering |
| 10192 | LAKE MANAGEMENT | JORGENSES, S.E. | Engineering |
| 10193 | INTERNATIONAL CONFERENCE IAND WORKSHOPS | EDITED | Engineering |
| 10193.01 | INTERNATIONAL CONFERENCE AND WORKSHOPS | EDITED | Engineering |
| 10194 | PROCEEDINGS OF THE UNITED NATIONS WATER | BISWAS, A.K. | Engineering |
| 10195 | PROCEEDING OF THE UNITED NATIONS WATER | BISWAS, A.K. | Engineering |
| 10196 | PROCEEDINGS OF THE UNITED NATIONS WATER | BISWAS, ASIT K. | Engineering |
| 10197 | VOL.I PROCEEDINGS OF THE UNITED NATIONS | BISWAS, ASIT K. | Engineering |
| 10198 | AND MAIN DOCUMENTS VOL.2 | BISWAS, A.K. | Engineering |
| 10200 | WATER SOCIETY | MALIN FALK ENMARK | Engineering |
| 10201 | CONTRIES PROCEEDING OF THE INTERNATIONAL | OTHERS (A.I.T.) | Engineering |
| 10202 | CONTRIES VOL II | AIT | Engineering |
| 10203 | LATIN AMERICA VOL.12. | BISWAS, A.K. | Engineering |
| 10205 | COMPONENTS MANUFACTURED IN INDIA. | C.S.I.O. CHANDIGARH | Reference |
| 10206 | APPROACH | CETRON, MARVIN J. | Engineering |
| 10207 | ON COMPUTER AIDED ANALYSIS AND DESIGN OF | HINTON E OTHERS. | Engineering |
| 10208 | HYDRAULICS IN THE UNITED STATES, 1776-1976 | ROUSE, HUNTER | Engineering |
| 10208.01 | HYDRAULICS IN THE UNITED STATES, 1776-1976 | ROUSE, HUNTER | Engineering |
| 10209 | COMPLATION OF CLASSIC PAPERS. | N.A.C.E. | Engineering |
| 10200 | | | |

| 10211 | VOL.XVIII PART-2 ECONOMIC AND SOCIAL | I.A.H. | Engineering |
|----------|--|-----------------|-------------|
| 10212 | VOL.XVIII PART-3 GROUNDWATER QUALITY | I.A.H. | Engineering |
| 10213 | PART IV. ENERGY SOURCES AND GROUND WATER | I.A.H. | Engineering |
| 10219 | INDIAN GEOTECHNICAL CONFERENCE 1986 VOL.I | GEOTECHNICAL | Engineering |
| 10220 | WIND POWER (CRECENT DEVELOPMENT) | RENZO D.J. | Engineering |
| 10221 | PROBLEMS OF IRRIGATION DRAINAGE FLOOD | ICID | Engineering |
| 10221.01 | PROBLEMS OF IRRIGATION DRAINAGE FLOOD | ICID | Engineering |
| 10222 | CONCRETE GRAVITY DAMS.(REPORT | CHOPRA ANIL K, | Engineering |
| 10223 | EARTHQUAKE ANALYSIS OF CONCRETE GRAVITY | CHAPROA ANIL K. | Engineering |
| 10224 | BERKELEY-1984 : REPORT NO.UCB/EARTHQUAKE | ENGINEERING | Engineering |
| 10225.01 | AND FLUID MECHANICS , BRISHANE 18-22 AUGUST, | ENGINEERS, | Engineering |
| 10225.02 | AND FLUID MECHANICS , BRISHANE 18-22 AUGUST, | ENGINEERS, | Engineering |
| 10225.03 | AND FLUID MECHANICS , BRISHANE 18-22 AUGUST, | ENGINEERS, | Engineering |
| 10225.04 | AND FLUID MECHANICS , BRISHANE 18-22 AUGUST, | ENGINEERS, | Engineering |
| 10225.05 | AND FLUID MECHANICS , BRISHANE 18-22 AUGUST, | ENGINEERS, | Engineering |
| 10225.06 | CONFERENCE ON HYDAULICS AND FLUID | ENGINEERS, | Engineering |
| 10225.07 | CONFERENCE ON HYDAULICS AND FLUID | ENGINEERS, | Engineering |
| 10225.08 | CONFERENCE ON HYDAULICS AND FLUID | ENGINEERS, | Engineering |
| 10225.09 | CONFERENCE ON HYDAULICS AND FLUID | ENGINEERS, | Engineering |
| 10225.1 | CONFERENCE ON HYDAULICS AND FLUID | ENGINEERS, | Engineering |
| 10226 | ON ROCK MECHANICS 1984, KYOTO, JAPAN. | CIVIL ENGINEER, | Engineering |
| 10227 | TIME SERIES ANALYSIS IN WATER RESOURCES | HIPEL KEITH W. | Engineering |
| 10228.01 | SYMPOSIUM ON WIND ENERGY SYSTEMS | ENGINEERING | Engineering |
| 10228.02 | SYONOPOSIUM ON WIND ENERGY SYSTEMS. | BY W.T. DOWNEY | Engineering |
| 10229 | cement data book | W.H.Duda | Engineering |
| 10229 | ENGINEERING AUTOMATION | DUDA, WALTER-H. | Engineering |
| 10230 | TO GEOMORPHOLOGY. | SELBY, M.J. | Engineering |
| 10231 | FAULT AND FOLD TECTONICS | JAROSZEWSKI, W. | Engineering |
| 10234 | RUSTING ON PAINTED STEEL SURFACE OF SSPC- | A.S.T.M. | Engineering |
| 10235 | STEEL STRUCTURES (STP-841) | R.F. | Engineering |
| 10236 | SOFTWARE 1985 A KOKAN PUBLICATION | KONKAN | Science |
| 10237 | Wind Energy Systems | G.L.Johnson | Engineering |
| 10237 | WIND ENERGY SYSTEMS | JOHNSON, GARYL | Engineering |

| 10238 | FUTURE PROSPECTS : VOL.14 | HINNAWI ESSAM | Science |
|----------|---|--------------------|-------------|
| 10239 | RIVER BASIN DEVELOPMENT VOL.4 | MUNIR | Engineering |
| 10242 | ENGINEERING | HANNA, T.H. | Engineering |
| 10243 | GEOLOGIC STRUCTURES AND MATERIALS . | LEIGHTEN | Engineering |
| 10244 | ROCK MECHANICS | I.R.STACEY | Engineering |
| 10245 | ROCK MECHANICS | ALFREDS R. JUMIKIS | Engineering |
| 10249 | FEDERATION INTERNATIONALE DE LA | INTERNATIONALE | Engineering |
| 10250 | WATERWAYS REVIEW AND PRELIMINARY DESIGN | CIRIA | Engineering |
| 10250.01 | WATERWAYS REVIEW AND PRELIMINARY DESIGN | CIRIA | Engineering |
| 10251 | TRAINING AND FLOOD CONTROL.,1964. | I.C.I.D. | Reference |
| 10254 | TRAINING AND FLOOD CONTROL 1967 | I.C.I.D. | Reference |
| 10255 | TRAINING FLOOD CONTROL 1970., I.C.I.D | I.C.I.D. | Engineering |
| 10257 | TRAINING FOOD CONTROL 1980. | I.C.I.D. | Engineering |
| 10258 | TRAINING FOOD CONTROL 1981. | I.C.I.D. | Engineering |
| 10259 | TRAINING FLOOD CONTROL 1982. BIBLIOGRAPHY | I.C.I.D. | Reference |
| 10260 | TRAINING AND FLOOD CONTROL-1983 (ICID | ICID | Engineering |
| 10261 | THE CORROSION HANDBOOK | H.EDITOR | Engineering |
| 10262 | T.R. RECORD 672 P.B. 298941 | D. ET AL. | Engineering |
| 10263 | CORROSION AND JOINT SEALS RECORD 651 P.B. | G. | Engineering |
| 10264 | CONCRETE STRENGTH A STATUSS REPORT PB-248 | CLIFTON JAMES, R. | Engineering |
| 10265 | ENVIRONMENTAL PROBLEM EFFECTS . BASED ON | BARTON | Engineering |
| 10266 | DEVELOPING COUNTRIES VOL. 13. | OTHERS | Engineering |
| 10266.01 | DEVELOPING COUNTRIES. | AND OTHERS. | Engineering |
| 10267 | STANDARDS ASTM STP 866 | HAYNES/BABOIAN | Engineering |
| 10268 | MANUFACTURES 7TH TECHNICAL SYMPOSIUM ON | OF CEMENT | Engineering |
| 10269 | TECHNICAL PUBLICATION OF U.S.B.R. | JANSEN ROBERT , B. | Engineering |
| 10270 | CONCRETE GRAVITY DAMS) | U.S.B.R. | Engineering |
| 10271 | DESIGN OF SMALL CANAL STRUCTURES 1978 | DEPARTMENT OF | Engineering |
| 10273 | 22ND APRIL 1983. | B.H.R.A. | Engineering |
| 10274 | CURRENT POLLUTION RESEARCHES IN INDIA | P.K. (EDITORS) | Engineering |
| 10275 | AGGREGATE REACTION 18-22 AUG.1986 | UNIVERSITY, | Engineering |
| 10276 | CONCRETE IN HOT COUNTRIES. | FIP | Engineering |
| 10277.01 | SIXTH INTERNATIONAL SYMPOSIUM (ANTIBES | I.N.R.I.A. | Engineering |

| 10278 | GEOPHYSICAL METHODS IN GEOLOGY | SHARMA, P.V. | Engineering |
|----------|--|------------------|-------------|
| 10279 | FOR LOW- VOLUME ROADS-1978 | TION RESEARCH | Engineering |
| 10282 | CONSIDERATIONS IN HIGHWAY LOCATION. | T.R.B. | Engineering |
| 10283 | FOR PAINTING STEEL SURFACE (1971)ADJACENT / | INSTT. | Engineering |
| 10283.01 | FOR PAINTING STEEL SURFACE (1971)ADJACENT / | INSTT. | Engineering |
| 10285 | COMPENDIUM-3 SMALL DRAINAGE STRUCTURES. | RESEARCH BOARD, | Engineering |
| 10288 | COMPENDIUM-4,LOW-COST WATER CROSSINGS. | T.R.B. | Engineering |
| 10291 | COMPENDIUM-5 ROAD SIDE DRAINAGE. | T.R.B. | Engineering |
| 10294 | DEVELOPMENT OF MATERIALS RESOURCES. | TRB | Engineering |
| 10297 | COMPENDIUM,7,ROAD GRAVELS | TION RESEARCH | Engineering |
| 103 | Encyclopedia Of Librarianship | Landau | Reference |
| 103 | ENCYCLOPAEDIA OF LIBRARIANSHIP. | EDITOR. | Reference |
| 10300 | COMPENDIUM,8,CHEMICAL SOIL STABILIZATION | T.R.B. | Engineering |
| 10303 | COMPENDIUM,9 CONTROL OF EROSION | TION RESEARCH | Engineering |
| 10306 | CONFERENCE MEASURING TECHNIQUES OF | B.H.R.A. | Engineering |
| 10307 | ENGINEERING VOL.I | SINGH ALAM | Engineering |
| 10308 | SCIENCE AND ENGINEERING VOL.2 1986 | (EDITOR) | Engineering |
| 10309 | THROUGH SYSTEM TECHNIQUES | DR. VARMA MAHESH | Engineering |
| 10310 | IRRIGATION SYSTEMS : DESIGN AND OPERATION | KARMELI, D. | Engineering |
| 10311 | CONSTRUCTION OF AND ON COMPACTED GAS | J. | Engineering |
| 10312 | cement data book | W.H.Duda | Engineering |
| 10312 | CEMENT DATA BOOK VOL.1 | DUDA, WALTER H. | Engineering |
| 10313 | INTERNATIONAL SYMPOSIUM ON EARTHQUAKE | UNESCO | Engineering |
| 10315 | MEMBERAND AND CABLE STRUCTURES | KOICHIRO | Engineering |
| 10317 | ANALYTICAL APPLICATIONS OF LASERS | EDWARD H. | Science |
| 10318 | Handbook of Photovoltaic Applications | A.F.Williams | Engineering |
| 10319 | NEWCASTING | BROWNING, K.A. | Engineering |
| 10320 | OF USES,PROCEDURES, APPLICATIONS | GUADE, EDWARDS | Engineering |
| 10322 | THE THIRD WORLD SOUTHEAST ASIA | K. | Engineering |
| 10323 | IDEAL INCOMPRESSIBLE FLUID DYNAMICS | CHARLTON F. | Engineering |
| 10324 | THE ENGLISH LANGUAGE AND HOW USE IT. | ASSOCIATION LTD. | General |
| 10324.01 | THE ENGLISH LANGUAGE AND HOW USE IT. | ASSOCIATION LTD. | General |
| 10325 | BRIDGE MAINTENANCE INSPECTION EVALUATION | WHITE K.R. | Engineering |

| 10326 | GRC and buildings | M.W.Fordyce | Engineering |
|----------|---|-----------------------|-------------|
| 10326 | GRC AND BUILDINGS | WOODEHOUSE, R.G. | Engineering |
| 10327 | MAINTENANCE AND REPAIR PROCEEDINGS AT A | CONCRETE SOCIETY | Engineering |
| 10328 | DAAMS MEXICO CITY MEXICO MARCH-29 APRIL 2, | I.C.O.L.D. | Engineering |
| 10329 | MEXICO CITY, MEXICO MARCH-29 APRIL-2 1976 | I.C.O.L.D. | Engineering |
| 10330 | MEXICO CITY, MEXICO MARCH-29, APRIL-2, 1976 | I.C.O.L.D. | Engineering |
| 10331 | MEXICO CITY, MEXICO MARCH-29 APRIL-2 1976 | I.C.O.L.D. | Engineering |
| 10332 | MEXICO CITY, MEXICO MARCH-29 APRIL-2, 1976 | I.C.O.L.D. | Engineering |
| 10333 | LARGE DAMS NEW DELHI VOL.I, QUESTION NO. 48 | I.C.O.L.D. | Engineering |
| 10334 | LARGE DAMS NEW DELHI INDIA, OCTOBER, 29, | ICOLD | Engineering |
| 10335 | LARGE DAMS , NDW DELHI, INDIA, OCTOBER,29, | ICOLD | Engineering |
| 10336 | LARGE DAMS NEW DELHI INDIA, OCTOBER, 29 | ICOLD | Engineering |
| 10337 | LARGE DAMS , NEW DELHI INDIA, OCTOBER, 29, | I.C.O.L.D. | Engineering |
| 10338 | DAMS. QUINZIEME CONGRESS INTERNATIONAL | I.C.O.L.D. | Engineering |
| 10339 | LARGE DAMS. QUINZIME CONGRESS | I.C.O.L.D. | Engineering |
| 10340 | DAMS. QUINZIEMEE CONGRESS INTERNATIONAL | I.C.O.L.D. | Engineering |
| 10341 | DAMS .QUINZIEME CONGRESS INTERNATIONAL | I.C.O.L.D. | Engineering |
| 10342 | DAMS. QUINZIEME CONGRESS INTERNATIONAL | ICOLD | Engineering |
| 10343 | DEVELOPMENT IN GEOTECHNICAL ENGINEERING 15 | ROSENBLUETH | Engineering |
| 10344 | IRRIGATIO: DESIGN PRACTICE | VIPOND STANLEY\ | Engineering |
| 10345 | INDIAN GEOTCEHNICAL CONFERENCE 1986 VOL.II. | GEOTECHNICAL | Engineering |
| 10346 | Engg. Index1985 | Engg.Index Inc. | Reference |
| 10346 | The Engineering Index Annual 1985, Vol.84 Part-I | Information Institute | Engineering |
| 10346.01 | PART I | INFORMATION | Engineering |
| 10347 | The Engineering Index Annual 1985 Vol. 84 Part-II | Information Ins. | Engineering |
| 10347.01 | PART II | INFORMATION INC. | Engineering |
| 10348 | Engg. Index.1985 | Institute. | Reference |
| 10349 | Engg. Index.1985 | Institute. | Reference |
| 10349 | PART-IV | INDEX INC., | Engineering |
| 10350 | Engg. Index.1985 | Institute. | Reference |
| 10350 | PART-V | INDEX INC., | Engineering |
| 10351 | Engg. Index.1985 | Institute. | Reference |
| 10351 | PART-VI | INDEX INC., | Engineering |

| 10352 | Engg. Index.1985 | Institute. | Reference |
|----------|--|--------------------|-------------|
| 10352 | PART-VII | INFORMATION INC. | Engineering |
| 10355 | CONFERENCE ON PRESSURE SURGES | B.H.R.A. | Engineering |
| 10356 | CONFERENCE ON THEHYDRAULICS OF FLOODS | B.H.R.A. | Engineering |
| 10356.01 | BONDING PROTECTION REPAIR. | RILEM | Engineering |
| 10359 | TECHNIQUES FINAL REPORT JULY-1975 | ISRM | Engineering |
| 1036 | HYDRAULICS | LOVE, H.D. | Science |
| 10360 | REPORT ON ISRM FIELDS OF ACTIVITIES APRIL-86 | ISRM | Engineering |
| 10361 | STRENGTH COMMITTEE ON FIELD TESTS, | ISRM | Engineering |
| 10362 | COMMITTEE ON FIELD TESTS, DOCUMENT NO.2 | ISRM | Engineering |
| 10363 | MONITORING USING HYDRAULIC CELLS | ISRM | Engineering |
| 10365 | LOAD STRENGTH | ISRM | Engineering |
| 10368 | CHARACTERIZATION OF SWELLING ROCK OCT.1983 | ISRM | Engineering |
| 10369 | REPORT ON THE TEACHING OF ROCK MECHANICS | ISRM | Engineering |
| 10370 | TERMINOLOGY (ENGLISH FRENCH, GERMON) | ISRM | Engineering |
| 10371 | DESIGN CONSTRUCTION AND SERVICE | RAIKAR, R.N. | Engineering |
| 10372 | DISPOSAL SITES. | BOYER KEVIN | Engineering |
| 10373 | WASTE WATER | BERNORD, B. | Engineering |
| 10374 | HANDBOOK: PRINCIPLES REGULATIONS - TESTING | JURGEN | Engineering |
| 10375 | DESIGN,EVALUATION AND IMPLEMENTATION | J. | Science |
| 10376 | PROJECT MANAGEMENT IN CONSTRUCTION | LEVY SIDNEN M. | Engineering |
| 10378 | IBM PC | MILLER ALAN R. | Science |
| 10379 | THE IBM PC : FROM THE INSIDE OUT | MURRAY | Science |
| 10380 | Introduction to pipe Stress Analysis | P.E.Sam Kannappan | Engineering |
| 10380 | INTRODUCTION TO PIPE STRESS ANALYSIS | KANAPPAN, P.E. | Engineering |
| 10381 | QUALITY | W. BAILEY GEORGE | Engineering |
| 10382 | VINES IN THE LANDSCAPE. | HARRIS, RICHARD W. | Engineering |
| 10383 | FOREST ECOLOGY | KIMMINS J.P. | Science |
| 10384 | MONSOONS | STEPHENS PAMELA | Engineering |
| 10385 | EXPERIMENTAL FLURIAL GEOMORPHOLOGY | A.ETC. | Engineering |
| 10386 | Markeing | Kat H. Zimmerman | Engineering |
| 10386 | TECHNOLOGY AND MARKING : PRINT OF THE 1987 | EDITOR | Engineering |
| 10387 | GROUND WATER : QUALITY PRTECTION | W.ETC. | Engineering |

| 10388 | METHODS VOL.I | P.G. | Engineering |
|----------|--|-------------------|-------------|
| 10389 | METHODS VOL.II | RICHARDS,PAUL G | Engineering |
| 10391 | HIGHWAY AND URBAN HYDROLOGY IN THE TRO[ICS | WATKINS L.H. | Engineering |
| 10393 | GRANTHACHA ANUVAD. | DR. R.P. KULKARNI | Engineering |
| 10395.01 | VELOCITY DOCUMENT NO. 4 (COMMITTEE ON | ISRM | Engineering |
| 10395.02 | HARDNESS AND ABRASIVENESS OF ROCKS | ISRM | Engineering |
| 10395.03 | DESCRIPTION OF ROCKS COMMITTEE ON | ISRM | Engineering |
| 10395.05 | UNIAXIAL COMPRESSIVE STRENGTH AND | ISRM | Engineering |
| 10395.06 | STRENGTH OF ROCK MATERIALS COMMITTEES ON | ISRM | Engineering |
| 10396 | BASIC STRUCTURAL ANALYSIS | REDDY C.S. | Engineering |
| 10397 | VIBRATION | P. J. MOORE | Engineering |
| 10398 | PART-III | INDEX INC., | Engineering |
| 10398.01 | CONCRETE MANUAL | (TRANSALATOR) | Engineering |
| 10399 | CONCRETE MANUAL | (TRANSLATOR) | Engineering |
| 104 | A.L.A. : RULES FOR FILING CATALOGUE CARDS | HISS,SHPHIE K | General |
| 10400 | CONCRETE MANUAL | KELKAR V.H. | Engineering |
| 104.01 | A.L.A. : RULES FOR FILING CATALOGUE CARDS | HISS,SHPHIE K | General |
| 10401 | CONCRETE MANUAL | (TRANSLATOR_ | Engineering |
| 10402 | CONCRETE MANUAL | (TRANSLATOR) | Engineering |
| 10403 | CONCRETE MANUAL | KELKAR V.H. | Engineering |
| 10408 | ADMINISTRATION. | DONDE G.R. | General |
| 10409 | ADMINISTRATION | DONDE G.R. | General |
| 10410 | CEMENT AND CONCRETE RILEM SYMPOSIUM VOL. 1 | OTHER | Engineering |
| 10411 | CEMENT AND CONCRETE RILEM SYMPOSIUM VOL. | AND OTHERS | Engineering |
| 10412 | WATER RESOURCES BRUSSELS 1985 VOL I. | IWRA | Engineering |
| 10413 | WATER RESOURCES BRUSSELS 1985 VOL 2 | IWRA | Engineering |
| 10415 | COMPUTER APPLICATIONS IN WATER RESOURCES. | ED.BY | Engineering |
| 10416 | ENGINEERING. | JEYAPLAN, JEY K. | Engineering |
| 10417 | COMPUTER AGE VOL.I. | R. | Engineering |
| 10417.01 | COMPUTER AGE VOL.I. | R. | Engineering |
| 10418 | COMPUTER AGE VOLUME 2. | R. ED. | Engineering |
| 10418.01 | COMPUTER AGE VOLUME 2. | R. ED. | Engineering |
| 10419 | THE 1986 SPECIALIY CONFERENCE. | MORAND JAMES M. | Engineering |

| 10420 | IRRIGATION DRAINAGE ENGLISH FRENCH | I.C.I.D. | Reference |
|----------|--|--------------------|-------------|
| 10421 | IRRIGATION DRAINAGE ENGLISH-FRENCH | ICID | Reference |
| 10422 | DEVELOPMENT OF WATER RESOURCES FOR | I.C.I.D. | Engineering |
| 10423 | ICID SILVER JUBILEE COMMENORATIVE VOL.1975 | ICID | Engineering |
| 10423.01 | ICID SILVER JUBILEE COMMENORATIVE VOL.1975 | ICID | Engineering |
| 10424 | CANAUX D'IRRIGATION ETUDE MONDIALE 1967 | I.C.I.D. | Engineering |
| 10425 | PRACTICES. | FRAMJI, K.K. | Engineering |
| 10426 | IRRIGATED RICE : A WORLD WIDE SURVEY 1977 | FRAMJI K.K. | Engineering |
| 10428 | CHANNELS IN AN AGRICULTURAL LAND DRAINAGE | B.C. KAUSHISH S.P. | Engineering |
| 10429 | U.S.S.R. VOL.I: HISTORY OF IRRIGATION- | ICOLD | Engineering |
| 1043 | WITH THE CLEAN AIR ACT | BROMBER, J. PHILIP | Engineering |
| 10430 | MEMBRANES ICID GUIDELINES NO.106. | ICID | Engineering |
| 10431 | FLOOD CONTROL NO.3 | ICID | Engineering |
| 10432 | VERTICAL / TUBEWELL DRAINAGE. | I.C.I.D. | Engineering |
| 10434 | MECANISATION DE CONSTRUCTION DAMS LES | FRAMJI, K.K. | Engineering |
| 10435 | AND DRAINAGE TOKYO -1963 | ICID | Engineering |
| 10436 | PROMISING DEVELOPMENTS IN THE FIELD OF | I.C.I.D. | Engineering |
| 10437 | SESSION SPECIAL TIPTON MEXCO CITY- | ICID | Engineering |
| 10438 | COMPUTERS IN THE ANALYSIS OF VARIOUS | ICID | Engineering |
| 10439 | SPECIAL SESSION : PROCEEDINGS COMPTE RENDU | ICIID | Engineering |
| 10440 | (GREECE-1978)MASS TRANSFER OF WATER OVER | I.C.I.D. | Engineering |
| 10441 | PROCEEDINGS COMPTE RENDÚ | ICID | Engineering |
| 10442 | DRAINAGE 1981 TRANSACTION COMPTE RENDU | ICID | Engineering |
| 10443 | DRAINAGE GRENOBLE-1981 TRANSACTIONS VOL. II | I.C.I.D. | Engineering |
| 10444 | BERGSON | LESZEK | Engineering |
| 10444.01 | GRANOBLE - 1981 TRANSACTION COMPTE-RENDU | I.C.I.D. | Engineering |
| 10445 | DRAINAGE GRENOBLE-1981 TRANSACTIONS | ICIID | Engineering |
| 10446 | SPECIL (GRENABLE FRANCE)- 1981.METHODS OF | ICID | Engineering |
| 10448 | ANNEXURE A GLOSSARY OF WORDS AND | ICOLD | Reference |
| 10449 | FORT COLLINS U.S.A. 28 MAY-2 JUNE VOL.I | I.C.I.D. | Engineering |
| 10450 | COLLINS U.S.A. 28 MAY - 2 JUNE 1984 VOL. 1 | I.C.I.D. | Engineering |
| 10451 | FORT COLLINS U.S.A. VOL. 1(C)QUESTION NIL | I.C.I.D. | Engineering |
| 10452 | FORT COLLINS, U.S.A. 28 MAY - 2 JUNE 1984, VOL. II | I.C.I.D. | Engineering |

| | 10453 | ICIID TECHNICAL MEMOIRS NO. 1 - 1972 | ICIID | Engineering |
|--|----------|---|---------------|-------------|
| 10456 DECEMBER, 31, 1977 KI.C.O.L.D. Engineering 10457 DES PUBLICATIONS CIGB. VOL.I UCIKD Engineering 10458 TELLINGS DAMS ICOLD Engineering 10459 EXAMPLES THEIR ANALYSIS. COMMISSION ON Engineering 10460 THE UNITED STATES 1939 U.S.B.S. Engineering 10460.0 WORLD REGISTER OF DAMS ICOLD Engineering 10460.1 THE UNITED STATES 1939 U.S.B.S. Engineering 10461 NO.15 ICOLD Engineering 10462 FOR LARGE DAMS, BULLETIN-20. ICOLD Engineering 10463 BULLETIN-24 ICOLD Engineering 10464 29 ICOLD Engineering 10465 No.31 a ICOLD Engineering 10466 Bulletin No.32 a ICOLD Engineering 10467 Compendium of Dam symbols, Bulletin No.33, June, 1979 ICOLD Engineering 10468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering 10470 BULLETIN-43 | 10454 | ICID TECHNICAL MEMOIRS NO.2 | ICID | Engineering |
| 10456 DECEMBER, 31, 1977 KI.C.O.L.D. Engineering 10457 DES PUBLICATIONS CIGB. VOL.I UCIKD Engineering 10458 TELLINGS DAMS ICOLD Engineering 10459 EXAMPLES THEIR ANALYSIS. COMMISSION ON Engineering 10460 THE UNITED STATES 1939 U.S.B.S. Engineering 10460 WORLD REGISTER OF DAMS ICOLD Engineering 1046.01 THE UNITED STATES 1939 U.S.B.S. Engineering 10461 NO.15 ICOLD Engineering 10462 FOR LARGE DAMS, BULLETIN-20. ICOLD Engineering 10463 BULLETIN-24 ICOLD Engineering 10464 29 ICOLD Engineering 10465 No.31 a ICOLD Engineering 10466 Bulletin No.32 a ICOLD Engineering 10467 Compendium of Dam symbols, Bulletin No.33, June, 1979 ICOLD Engineering 10468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering 10469 Dams and the environment ICOLD Bulletin No.35 ICOLD Engineering 10470 BULLETIN-43 I.C.O.L.D. Engineering 10471 DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering 10472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10474 BULLETIN-48 a-1986 ICOLD Engineering 10475 DAMS, BULLETIN-50 I.C.O.L.D. Engineering 10476 INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering 10481 FILL DAMS BULLETIN | 10455 | ICID TECHNICAL MEMOIRS NO. 3 - 1979 | ICID | Engineering |
| TELLINGS DAMS TELLINGS DAMS ICOLD Engineering TO459 EXAMPLES THEIR ANALYSIS. COMMISSION ON Engineering TO460 THE UNITED STATES 1939 U.S.B.S. Engineering TO460 WORLD REGISTER OF DAMS ICOLD Engineering TO460.01 THE UNITED STATES 1939 U.S.B.S. Engineering TO461 NO.15 ICOLD Engineering TO462 FOR LARGE DAMS, BULLETIN-20. ICOLD Engineering TO463 BULLETIN-24 ICOLD Engineering TO464 Z9 ICOLD Engineering TO465 No.31 a ICOLD Engineering TO466 Bulletin No.32 a ICOLD Engineering TO467 Compendium of Dam symbols, Bulletin No.33, June, 1979 TO468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering TO468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering TO469 Dams and the environment ICOLD Bulletin No.35 ICOLD Engineering TO470 BULLETIN-43 I.C.O.L.D. Engineering TO472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering TO473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering TO475 DAMS, BULLETIN-49 a COMMISSION ON Engineering TO476 INFLUENCE, BULLETIN-51 ICOLD Engineering TO477 WALLS, BULLETIN-51 ICOLD Engineering TO478 STATE OF THE ART, BULLETIN-52 ICOLD Engineering TO480 FOLD Engineering TO480 FOLD Engineering TO479 BULLETIN-53-1986 ICOLD Engineering TO480 FOLD Engineering TO481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10456 | DECEMBER, 31, 1977 | KI.C.O.L.D. | |
| EXAMPLES THEIR ANALYSIS. COMMISSION ON Engineering 1046 THE UNITED STATES 1939 U.S.B.S. Engineering 10460 WORLD REGISTER OF DAMS ICOLD Engineering 1046.01 THE UNITED STATES 1939 U.S.B.S. Engineering 1046.01 THE UNITED STATES 1939 U.S.B.S. Engineering 1046.01 INO.15 ICOLD Engineering 10462 FOR LARGE DAMS, BULLETIN-20. ICOLD Engineering 10463 BULLETIN-24 ICOLD Engineering 10464 29 ICOLD Engineering 10465 No.31 a ICOLD Engineering 10466 Bulletin No.32 a ICOLD Engineering 10467 Compendium of Dam symbols, Bulletin No.33, June, 1979 ICOLD Engineering 10468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering 10469 Dams and the environment ICOLD Bulletin No.35 ICOLD Engineering 10470 BULLETIN-43 I.C.O.L.D. Engineering 10471 DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering 10472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10474 BULLETIN-49 a COMMISSION ON Engineering 10475 DAMS, BULLETIN-49 a COMMISSION ON Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10477 WALLS, BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering | 10457 | DES PUBLICATIONS CIGB. VOL.I | UCIKD | Engineering |
| THE UNITED STATES 1939 | 10458 | TELLINGS DAMS | ICOLD | Engineering |
| 10460 WORLD REGISTER OF DAMS ICOLD Engineering 1046.01 THE UNITED STATES 1939 U.S.B.S. Engineering 10461 NO.15 ICOLD Engineering 10462 FOR LARGE DAMS, BULLETIN-20. ICOLD Engineering 10463 BULLETIN-24 ICOLD Engineering 10464 29 ICOLD Engineering 10465 No.31 a ICOLD Engineering 10466 Bulletin No.32 a ICOLD Engineering 10467 Compendium of Dam symbols, Bulletin No.33, June, 1979 ICOLD Engineering 10468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering 10469 Dams and the environment ICOLD Bulletin No.35 ICOLD Engineering 10470 BULLETIN-43 I.C.O.L.D. Engineering 10471 DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering 10472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering | 10459 | EXAMPLES THEIR ANALYSIS. | COMMISSION ON | Engineering |
| 1046.01 THE UNITED STATES 1939 U.S.B.S. Engineering 10461 NO.15 ICOLD Engineering 10462 FOR LARGE DAMS, BULLETIN-20. ICOLD Engineering 10463 BULLETIN-24 ICOLD Engineering 10464 29 ICOLD Engineering 10465 No.31 a ICOLD Engineering 10466 Bulletin No.32 a ICOLD Engineering 10467 Compendium of Dam symbols, Bulletin No.33, June, 1979 ICOLD Engineering 10468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering 10470 Dams and the environment ICOLD Bulletin No.35 ICOLD Engineering 10470 BULLETIN-43 I.C.O.L.D. Engineering 10471 DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering 10472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10475 DAMS, BULLETIN-49 a COMMISSION ON Engineering < | 1046 | THE UNITED STATES 1939 | U.S.B.S. | Engineering |
| 10461 NO.15 ICOLD Engineering 10462 FOR LARGE DAMS, BULLETIN-20. ICOLD Engineering 10463 BULLETIN-24 ICOLD Engineering 10464 29 ICOLD Engineering 10465 No.31 a ICOLD Engineering 10466 Bulletin No.32 a ICOLD Engineering 10467 Compendium of Dam symbols, Bulletin No.33, June, 1979 ICOLD Engineering 10468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering 10469 Dams and the environment ICOLD Bulletin No.35 ICOLD Engineering 10470 BULLETIN-43 I.C.O.L.D. Engineering 10471 DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering 10472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10474 BULLETIN-48 a-1986 ICOLD Engineering 10475 DAMS, BULLETIN-50 I.C.O.L.D. Engineering | 10460 | WORLD REGISTER OF DAMS | ICOLD | Engineering |
| 10462 FOR LARGE DAMS, BULLETIN-20. ICOLD Engineering 10463 BULLETIN-24 ICOLD Engineering 10464 29 ICOLD Engineering 10465 No.31 a ICOLD Engineering 10466 Bulletin No.32 a ICOLD Engineering 10467 Compendium of Dam symbols, Bulletin No.33, June, 1979 ICOLD Engineering 10468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering 10470 Dams and the environment ICOLD Bulletin No.35 ICOLD Engineering 10470 BULLETIN-43 I.C.O.L.D. Engineering 10471 DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering 10472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10474 BULLETIN-48 a-1986 ICOLD Engineering 10475 DAMS, BULLETIN-59 I.C.O.L.D. Engineering 10476 INFLUENCE, BULLETIN-51 ICOLD Engineering< | 1046.01 | THE UNITED STATES 1939 | U.S.B.S. | Engineering |
| BULLETIN-24 ICOLD Engineering 10464 29 ICOLD Engineering 10465 No.31 a ICOLD Engineering 10466 Bulletin No.32 a ICOLD Engineering 10467 Compendium of Dam symbols, Bulletin No.33, June, 1979 ICOLD Engineering 10468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering 10469 Dams and the environment ICOLD Bulletin No.35 ICOLD Engineering 10470 BULLETIN-43 I.C.O.L.D. Engineering 10471 DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering 10472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10474 BULLETIN-48 a-1986 ICOLD Engineering 10475 DAMS, BULLETIN-49 a COMMISSION ON Engineering 10476 INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering | 10461 | NO.15 | ICOLD | Engineering |
| ICOLD Engineering | 10462 | FOR LARGE DAMS, BULLETIN-20. | ICOLD | Engineering |
| 10465 No.31 a ICOLD Engineering 10466 Bulletin No.32 a ICOLD Engineering 10467 Compendium of Dam symbols, Bulletin No.33, June, 1979 ICOLD Engineering 10468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering 10469 Dams and the environment ICOLD Bulletin No.35 ICOLD Engineering 10470 BULLETIN-43 I.C.O.L.D. Engineering 10471 DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering 10472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10474 BULLETIN-48 a-1986 ICOLD Engineering 10475 DAMS, BULLETIN-49 a COMMISSION ON Engineering 10476 INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 | 10463 | BULLETIN-24 | ICOLD | Engineering |
| ICOLD Engineering | 10464 | 29 | ICOLD | Engineering |
| 10467 Compendium of Dam symbols, Bulletin No.33, June, 1979 ICOLD Engineering 10468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering 10469 Dams and the environment ICOLD Bulletin No.35 ICOLD Engineering 10470 BULLETIN-43 I.C.O.L.D. Engineering 10471 DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering 10472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10474 BULLETIN-48 a-1986 ICOLD Engineering 10475 DAMS, BULLETIN-49 a COMMISSION ON Engineering 10476 INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10477 OF DESIGNING CONTROL SYSTEMS FOR WATER ICID Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10465 | No.31 a | ICOLD | Engineering |
| 10468 (SI)ICOLD BULLETIN NO.34 ICOLD Engineering 10469 Dams and the environment ICOLD Bulletin No.35 ICOLD Engineering 10470 BULLETIN-43 I.C.O.L.D. Engineering 10471 DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering 10472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10474 BULLETIN-48 a-1986 ICOLD Engineering 10475 DAMS, BULLETIN-49 a COMMISSION ON Engineering 10476 INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10477 OF DESIGNING CONTROL SYSTEMS FOR WATER ICID Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 | 10466 | Bulletin No.32 a | ICOLD | Engineering |
| Dams and the environment ICOLD Bulletin No.35 ICOLD Engineering BULLETIN-43 I.C.O.L.D. Engineering DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering QUALITY CONTROL OF CONCRETE, BULLETIN-47 ICOLD Engineering DAMS, BULLETIN-48 a-1986 ICOLD Engineering DAMS, BULLETIN-49 a COMMISSION ON Engineering INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering IO477 WALLS, BULLETIN-51 ICOLD Engineering IO477 OF DESIGNING CONTROL SYSTEMS FOR WATER ICOLD Engineering IO478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering IO480 54 ICOLD Engineering | 10467 | Compendium of Dam symbols, Bulletin No.33, June, 1979 | ICOLD | Engineering |
| 10470 BULLETIN-43 I.C.O.L.D. Engineering 10471 DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering 10472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10474 BULLETIN-48 a-1986 ICOLD Engineering 10475 DAMS, BULLETIN-49 a COMMISSION ON Engineering 10476 INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10477 OF DESIGNING CONTROL SYSTEMS FOR WATER ICID Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10468 | (SI)ICOLD BULLETIN NO.34 | ICOLD | Engineering |
| 10471 DAMS AND DUMPS, BULLETIN-44 ICOLD Engineering 10472 SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10474 BULLETIN-48 a-1986 ICOLD Engineering 10475 DAMS, BULLETIN-49 a COMMISSION ON Engineering 10476 INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10477.01 OF DESIGNING CONTROL SYSTEMS FOR WATER ICID Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10469 | Dams and the environment ICOLD Bulletin No.35 | ICOLD | Engineering |
| SEISMICITY AND DAM DESIGN, BULLETIN-46 I.C.O.L.D. Engineering 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10474 BULLETIN-48 a-1986 ICOLD Engineering 10475 DAMS, BULLETIN-49 a COMMISSION ON Engineering 10476 INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10477.01 OF DESIGNING CONTROL SYSTEMS FOR WATER ICID Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10470 | BULLETIN-43 | I.C.O.L.D. | Engineering |
| 10473 QUALITY CONTROL OF CONCRETE, BULLETIN-47 I.C.O.L.D. Engineering 10474 BULLETIN-48 a-1986 ICOLD Engineering 10475 DAMS, BULLETIN-49 a COMMISSION ON Engineering 10476 INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10477.01 OF DESIGNING CONTROL SYSTEMS FOR WATER ICID Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10471 | DAMS AND DUMPS, BULLETIN-44 | ICOLD | Engineering |
| 10474 BULLETIN-48 a-1986 ICOLD Engineering 10475 DAMS , BULLETIN-49 a COMMISSION ON Engineering 10476 INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10477.01 OF DESIGNING CONTROL SYSTEMS FOR WATER ICID Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10472 | SEISMICITY AND DAM DESIGN, BULLETIN-46 | I.C.O.L.D. | Engineering |
| DAMS , BULLETIN-49 a COMMISSION ON Engineering INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering WALLS, BULLETIN-51 ICOLD Engineering OF DESIGNING CONTROL SYSTEMS FOR WATER ICID Engineering STATE OF THE ART. BULLETIN-52 ICOLD Engineering BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering ICOLD Engineering ICOLD Engineering ICOLD Engineering ICOLD Engineering | 10473 | QUALITY CONTROL OF CONCRETE, BULLETIN-47 | I.C.O.L.D. | Engineering |
| 10476 INFLUENCE, BULLETIN-50 I.C.O.L.D. Engineering 10477 WALLS, BULLETIN-51 ICOLD Engineering 10477.01 OF DESIGNING CONTROL SYSTEMS FOR WATER ICID Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10474 | BULLETIN-48 a-1986 | ICOLD | Engineering |
| 10477 WALLS, BULLETIN-51 ICOLD Engineering 10477.01 OF DESIGNING CONTROL SYSTEMS FOR WATER ICID Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10475 | DAMS , BULLETIN-49 a | COMMISSION ON | Engineering |
| 10477.01 OF DESIGNING CONTROL SYSTEMS FOR WATER ICID Engineering 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10476 | INFLUENCE, BULLETIN-50 | I.C.O.L.D. | Engineering |
| 10478 STATE OF THE ART. BULLETIN-52 ICOLD Engineering 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10477 | WALLS, BULLETIN-51 | ICOLD | Engineering |
| 10479 BULLETIN-53-1986 ICOLD Engineering 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10477.01 | OF DESIGNING CONTROL SYSTEMS FOR WATER | ICID | Engineering |
| 10480 54 ICOLD Engineering 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10478 | STATE OF THE ART. BULLETIN-52 | ICOLD | Engineering |
| 10481 FILL DAMS BULLETIN-55 ICOLD Engineering | 10479 | BULLETIN-53-1986 | ICOLD | Engineering |
| | 10480 | 54 | ICOLD | Engineering |
| 10482 Classification of tropical soils- Literature Review No.35 CBIP Engineering | 10481 | FILL DAMS BULLETIN-55 | ICOLD | Engineering |
| | 10482 | Classification of tropical soils- Literature Review No.35 | CBIP | Engineering |

| 10483 | Classification of tropical soils- Literature Review No.35 | CBIP | Engineering |
|----------|---|-------------------|-------------|
| 10483.01 | CONSTRUCTION ;MACHINERY TECHNIQUES. | ICID | Engineering |
| 10484 | Classification of tropical soils- Literature Review No.35 | CBIP | Engineering |
| 10485 | Classification of Tropical soils- Literature Review No.35 | CBIP | Engineering |
| 10486 | Classification of Tropical soils Literature Review No.35 | CBIP | Engineering |
| 10487 | DEVOTED EXCLUSIVELY TO THE PROTECTION AND | N.A.C.E. | Engineering |
| 10488 | DEVOTED EXCLUSIVELY TO THE PROTECTION AND | N.A.C.E. | Engineering |
| 10489 | DEVOTED EXCLUSIVELY TO THE PROTECTION AND | N.A.C.E. | Engineering |
| 1049 | INTRODUCTION TO THEORETICAL PHYSICS : VOL.I | HAAS, ARTHUR | Science |
| 10490 | DEVOTED EXCLUSIVELY TO THE PROTECTION AND | N.A.C.E. | Engineering |
| 10490.01 | DEVOTED EXCLUSIVELY TO THE PROTECTION AND | NACE | Engineering |
| 10491 | DEVOTED EXCLUSIVELY TO THE PROTECTION | N.A.C.E. | Engineering |
| 10492 | DEVOTED EXCLUSIVELY TO THE PROTECTION AND | N.A.C.E. | Engineering |
| 10492.01 | DEVOTED EXCLUSIVELY TO THE PROTECTION AND | N.A.C.E. | Engineering |
| 10493 | DEVOTED EXCLUSIVELY TO THE PROTECTION AND | NA.C.E. | Engineering |
| 10495 | COUNTRIES TECHNICAL REPORT NO-1 | GERALDGEOFFREY | Engineering |
| 10496 | EROSION AND SEDIMENT CONTROL HANDBOOK | J. JACKSON | Engineering |
| 10497 | DEVELOPMENTS IN BREAK WATERS | ENGINEERS | Engineering |
| 10498 | CONFERENCE ON THE INTERNAL EXTERNAL | B.H.R.A. | Engineering |
| 10499 | SYMPOSIUM ON WAVE TIDAL O.T.E.C., AND SMALL | ENGINEERING | Engineering |
| 105 | TITLE ENTRIES | BEETLE,CLARA | General |
| 10500 | SELECTED CONTRIBUTIONS | MAZURKIEWIEZ B.K. | Engineering |
| 105.01 | RULES FOR AUTHOR AND TITLE ENTRIES | BEETLE,CLARA | General |
| 10501 | SOIL MECHANICS IN HIGHWAY ENGINEERING | EDLFONSO RICO, | Engineering |
| 10502 | THERMAL PROERTIES OF SOILS | FAROUKI OMAR T. | Engineering |
| 10503 | ENGINEERING | HANNA, T.H. | Engineering |
| 10504 | SILOS THEORY PRACTICE | REIMBER ANDRE M. | Engineering |
| 10505 | FOUNDATIONS IN TENSION GROUND ANCHORS | HANNA THOMAS, H. | Engineering |
| 10506 | ROCKS BOTTLES | STILLBORG, BENGI" | Engineering |
| 10507 | ROCK MECHANICS | PAGE, C.H. | Engineering |
| 10508 | EXHAUSTIVE AND ANALYTICAL COMMENTRY ON | MATHUR, G.C. | Engineering |
| 10509 | TECHNOLOGY AND DESIGN VOL.3 | SWAMY, R.N. | Engineering |
| 10510 | TECHNOLOGY AND DESIGN | SWAMY R.N. EDITOR | Engineering |

| 10511 | REINFORCED CONCRETES. | (EDITOR) | Engineering |
|----------|---|-------------------|-------------|
| 10512 | PROPERTIES SP-89 | ACI | Engineering |
| 10513 | PROCEEDING OF THE SPECIALY CONFERENCE. | TORNO HARRY C. | Engineering |
| 10514 | DIVISION OF THE I.A.H.R. PROCEEDING VOL.I BASIC | ASSOCIATION FOR | Engineering |
| 10514.01 | DIVISION OF THE I.A.H.R. PROCEEDING VOL.I BASIC | ASSOCIATION FOR | Engineering |
| 10515 | DIVISION OF THE IA.H.R. PROCEEDINGS VOL.II- | ASSOCIATION FOR | Engineering |
| 10515.01 | DIVISION OF THE IA.H.R. PROCEEDINGS VOL.II- | ASSOCIATION FOR | Engineering |
| 10516 | DIVISION OF THE I.A.H.R. PROCEEDINGS VOL.III | ASSOCIATION FOR | Engineering |
| 10516.01 | DIVISION OF THE I.A.H.R. PROCEEDINGS VOL.III | ASSOCIATION FOR | Engineering |
| 10517 | DIVISION OF THE I.A.F.H.R. PRPCEEDINGS VOL.IV | I.A.H.R. | Engineering |
| 10517.01 | DIVISION OF THE I.A.F.H.R. PRPCEEDINGS VOL.IV | I.A.H.R. | Engineering |
| 10518 | DIVISION OF THE I.A.H.R. PROCEEDING VOL.V | ASSOCIATION FOR | Engineering |
| 10518.01 | DIVISION OF THE I.A.H.R. PROCEEDING VOL.V | ASSOCIATION FOR | Engineering |
| 10519 | LARGE DAMS VOL-1-OVERVIEW | N.HILDYARD | Engineering |
| 1052 | WATER PROFESSIONAL PAPER-86. | KARL | Engineering |
| 10520 | DAMS VOL.II, : CASE STUDIES. | GOLDSMITH AND | Engineering |
| 10521 | VIBRATIONS 12-14 MAY 1987 | ENGINEERING | Engineering |
| 10521.01 | THE THIRD WORLD MIDDLE EAST | BUCHER HENRY | Engineering |
| 10522 | Engg. Index.1986 | Institute. | Reference |
| 10522 | PART-I | INDEX INC | Engineering |
| 10523 | Engg. Index.1986 | Institute. | Reference |
| 10523 | ANNUAL, 1986. CONCRETE TESTING TO GLASS | INDEX, INC., | Engineering |
| 10524 | Engg. Index.1986 | Institute. | Reference |
| 10524 | PART-III, NICKEL COMPOUNDS 052148-078191 | INDEX INC. | Engineering |
| 10525 | Engg. Index.1986 | Institute. | Reference |
| 10525 | PART IV NICKLE COMPOUNDS TO | INDEX INC., | Engineering |
| 10526 | Engg. Index.1986 | Institute. | Reference |
| 10526 | PART V | INDEX INC., | Engineering |
| 10527 | Engg. Index.1986 | Institute. | Reference |
| 10527 | PART-VI (AUTHOR INDEX NUMBER TRANSLATION | INFORMATION INC. | Engineering |
| 10528 | NO.20(MS-20) | ASPHALT INSTITUTE | Engineering |
| 10531 | MANAGEMENT | NORTHCOTE | Engineering |
| 10533 | MANAGEMENT BY COMMONSENSE. | GOKULN T. | Engineering |
| | · | · | |

| 10534 | MAY,1986 | B.H.R.A. | Engineering |
|----------|---|---------------------|-------------|
| 10534.01 | 134 TIPS FOR THE GO-AHEAD MANAGER | NORTHCOTE AND | Engineering |
| 10535 | BUSINESS IS PEOPLE | NORTHCOTE | Engineering |
| 10537 | ADVANCES IN TALL BUILDINGS | BEEDLE L.S. EDITED | Engineering |
| 10538 | RCC Theory and Design | C.M.Kale | Engineering |
| 10540 | 8TH SYMPOSIUM ON E.E.: VOL.I (DEC.29-31,1986) | ROORKEE | Engineering |
| 10545 | INDETERMINATE STRUCTURAL ANALYSIS | KINNEY, J. STERLING | Engineering |
| 10546 | FEICOM-85 ,VOLUME | (EDITED) | Engineering |
| 10547 | VOLUME 2(IN TWO VOLUMES)FEICOM-85 | EDITED | Engineering |
| 10549 | EARTHEQUAKE.ENGINEERING. VOL.2 2ND DEC. 29- | UNIVERSITY | Engineering |
| 10550 | ENVIRONMENTAL IMPACT ANALYSIS AND | B.B.;NEERI | Engineering |
| 10551 | CONFERENCE , LITERATURE IN SCIENCE | L.I. | Engineering |
| 10551.01 | CONFERENCE, LITERATURE IN SCIENCE | L.I. | Engineering |
| 10552 | CORROSION OF BUILDING MATERIALS | KNAFEL D. | Engineering |
| 10554 | Encyclopedia Of Architecture | Gwilt | Reference |
| 10554 | HISTORICAL, THEORETICAL ANDC PRACTICAL. | GIWILT JOSEPH. | Reference |
| 10555 | INFORMATIOM RETRIEVAL | RIJSHERGEN,C.J. | General |
| 10555.01 | INFORMATION RETRIEVAL | RIJSBERGEN,C.J. | General |
| 10555.02 | INFORMATIOM RETRIEVAL | RIJSHERGEN,C.J. | General |
| 10555.03 | INFORMATION RETRIEVAL | RIJSBERGEN,C.J. | General |
| 10556 | Knowledge communication and Library. | Gupta B.L. | General |
| 10558 | LIBRARY TRENDS-VOL 35,NO.4.SPRRING 1987 | MARKEY,KAREN | General |
| 10558.01 | LIBRARY TRENDS-VOL 35,NO.4.SPRRING 1987 | MARKEY,KAREN | General |
| 10559 | STRUCTURES | BECKETT, DERRICK | Engineering |
| 10560 | MODEL ANALYSIS OF STRUCTURES | HOSSDORF HEINZ | Engineering |
| 10561 | OF ACCESS TO PUBLIC ROADS HELD BY AN FORAS | HOPPER | Engineering |
| 10562 | PRIVATE SECTOR INVESTMENT PROCEEDINGS 25- | AITER (NIPP CR) | Engineering |
| 10563 | AUTOMATICALLY DETERMINDS FOR MORTER AND | OTHERS. | Engineering |
| 10564 | 21, 1984 | ETAL | Engineering |
| 10565 | WORLD ECOLOGY | MEEKER,JOSEPH W. | Science |
| 10565.01 | WORLD ECOLOGY | MEEKER,JOSEPH W. | Science |
| 10566 | STRUCTURAL DESIGN IN ARCHITECTURE | LEVY MATTHYS | Engineering |
| 10567 | COMPUTATION FOR CIVIL ENGINEERS | MURCHISON, D.E. | Engineering |

| 10569 | MANAGERS OF ENGINEERING RESEARCH. | SOUDER WM.E. | Engineering |
|---------|--|------------------|-------------|
| 10570 | IMPROVEMENT. | PATTON, JOHN A. | Engineering |
| 10572 | GEOPHYSICS PERSPECTIVE AND PROSPECTS 19- | GEOPHYSICAL | Science |
| 10574 | CONFERENCE ON EARTHQUAKE | ENGINEARTHQUAKE | Engineering |
| 10575 | CONFERENCE ON EARTHQUAKE | RESEARCH | Engineering |
| 10576 | CONFERENCE ON EARTHQUAKE | ENGINEERING | Engineering |
| 10578 | HYDRABAD | SOCIETY OF INDIA | Engineering |
| 10579 | AND LABORATORY STUDIES STP 1014 | ADRIAN T. | Engineering |
| 10596 | HOW TO LIVE WITH AND WITHOUT IT | FILLLS, ALBERT | General |
| 106 | Deway Decimal Classification. | Dewey Melvil. | Reference |
| 106 | INDEX (VOL-1)TABLES. | MELVIL DEWEY | Engineering |
| 1060 | AND MINERALOGY | AAND BAILEY | Science |
| 1061 | CHEMISTRY | MELLR,J.W. | Science |
| 1062 | VALUATIONS OF RURAL PROPERTY: PART I | MIRAMS,A.E. | Science |
| 1062.01 | VALUATION OF REAL PROPERTY (TABLES) | A.E. MIRAMS | Science |
| 1063 | Radio Receiver Servicing and Maintenance | E.J.G.Lewis | Engineering |
| 1063 | RADIO RECEIVER SERVICING AND MAINTENANCE | R.E. | Engineering |
| 1063.01 | RADIO RECEIVER SERVICING AND MAINTENANCE | R.E. | Engineering |
| 1063.02 | RADIO RECEIVER SERVICING AND MAINTENANCE | R.E. | Engineering |
| 1063.03 | RADIO RECEIVER SERVICING AND MAINTENANCE | R.E. | Engineering |
| 1064 | THE VISCOSITY OF LIQUIDS | HATSCHEK, EMIL | Engineering |
| 1065 | APPLIED TO THE DETERMINATION OF TIME. | CLARK , LATIMER | Engineering |
| 10652 | THE PRIMORDIAL BREATH : VOL.I | TSANG TAO | General |
| 1066 | FRICTION | STANTON.,T.E. | Science |
| 1067 | THE NATURE OF THE PHYSICAL WORLD | EDDINGTON,A.S. | Science |
| 1068 | KNOWLEDGE " A COLLECTIVE WORK " | LIMITED | Engineering |
| 1069 | Elementary treatise on curve tracing | Frost,Percival | Science |
| 10696 | STP-977 | ROBERT T. CHANEY | Engineering |
| 10697 | STP-977 | ROBERT T. CHANEY | Engineering |
| 10698 | STP-977 | ROBERT T. CHANEY | Engineering |
| 107 | Deway Decimal Classification. | Deway Melvil. | Reference |
| 1070 | BROWNIAN MOVEMENT AND MOLECULAR REALITY | PERRN M. GEAN | Science |
| 1071 | PHYSICS (NO. 23) | JEFFREYS HAROLD | Science |

| 1072 | MACHINE, DRAWING AND DESIGN | BEVIS, ALFRED, | Engineering |
|----------|---|---------------------|-------------|
| 10721 | Satellite Communications | R.M.Gagliardi | Engineering |
| 10721 | SATELLITE COMMUNICATIONS | ROBERT M. | Engineering |
| 10725 | INSTRUMENTATION MEASUREMENT AND ANALYSIS | CHAUDHARY K.K. | Engineering |
| 10726 | Signals and Linear Systems | R.A.Gabel | Engineering |
| 10726 | SIGNALS AND LINEAR SYSTEMS. | ROBERTS RICHARD | Engineering |
| 1073 | FUNDAMENTAL JOBS IN ELECTRICITY | SCHAFEBAK H.V. | Engineering |
| 1074 | APPLIED MECHANICS | POORMAN A.P. | Engineering |
| 1077 | II. | ROBER SIR, H. DAVIS | Engineering |
| 10772 | MANAGEMENT. | IRESON W. GRANT | Engineering |
| 1078 | DIMENSIONAL ANALYSIS | BRIDGMAN, P.W. | Science |
| 10786 | STRUCTURES | AMCJAM. R/D/ | Engineering |
| 10787 | INTRODUCTION | ALEKSANDER,IGOR | Science |
| 10787.01 | DESIGNING INTELLIGENT SYSTEMS | ALEKSANDER,IGOR | Science |
| 1079 | RECHENTAFEL | ZIMMERMANN | Engineering |
| 10792 | DESIGN | ORY | Science |
| 10793 | CROSS SECTIONS | KU,YUN C. | Engineering |
| 10794 | IMPROVEMENT OF CONCRETE DURABILITY | I.C.E. | Engineering |
| 10795 | Image Restoration and Reconstruction | R.H.T. Bates | Engineering |
| 10795 | IMAGE RESTORATION AND RECONSTRUCTION | MC.DONNALL, M.J. | Engineering |
| 1080 | REDUCTION OF OBSERVATIONS - | DEPTT. | Engineering |
| 1080.01 | REDUCTION OF OBSERVATIONS - | DEPTT. | Engineering |
| 1080.02 | REDUCTION OF OBSERVATIONS - | DEPTT. | Engineering |
| 10802 | SOIL MECHANICS AND FOUNDATION ENGINEERING | CHICKANAGAPPA, | Engineering |
| 10803 | EARTNQUAKE ENGINEERING FOR LARGE DAMS | PRISCU RADU | Engineering |
| 10806 | MEASURING ENGINEERING PROPERTIES OF SOIL. | WRAY, WARREN K. | Engineering |
| 10807 | MODERN MOGRAMS - BIOGRAPHIC DESIGNS | TAKAHASHI KIYOSHI | General |
| 10809 | CONSTRUCITON OF PILES (PROCEEDINGS OF THE | CIVIL ENGINEERS, | Engineering |
| 10823 | PROJECTS VOLUME -2 ,DAMS AND APPURTENANT | MISTRY J.F. , | Engineering |
| 10824 | PROJECTS VOLUME -3; RCANALS IRRIGATION | MISTRY J.F. , | Engineering |
| 10825 | PROJECTS VOLUME - 4; RELATED ASPECTS | ,SECRETARY | Engineering |
| 10826 | ILLUSTRATED FINITE ELEMENT METHODS | NEELKANTH | Engineering |
| 10835 | Concrete and its chemical behaviour | M.S.Eglinton | Engineering |

| 10835 | CONCRETE AND ITS CHEMICAL BHEAVIOUR. | EGLINTON, M.S. | Engineering |
|----------|---|-------------------|-------------|
| 10836 | DESIGN PLAIN, REINFORCED AND PRESTRESSED | WHIBY, C,B. | Engineering |
| 10838 | APPLIED HYDRAULICS FOR TECHNOLOGY | KANEN, JOHN D. | Science |
| 1086 | CONSTRUCTION THEORY AND USE. | MARTIN, L.C. | Engineering |
| 1087 | STATICS AND THE DYNAMICS OF A PARTICLE | WILLIAM-AUNCON | Science |
| 10870 | UNDERSTANDING ORACLE | JOSEPH G. | Science |
| 10871 | MANUFACTURING | ZIMMERS E.W.JR. | Science |
| 10872 | THE PLANET EARTH : SEAS CLIMATE CONTINENTS | DIXON DOUGAL | Engineering |
| 10879 | INDIAN ECONOMY | SUNDHARAM K.P.M. | General |
| 1088 | Industrial Electricity and Wiring | J.A.Moyer | Engineering |
| 1088 | Industrial Electricity and Wiring | J.A.Moyer | Engineering |
| 1088 | INDUSTRIAL ELECTRICITY AND WIRING | WASTREL JOHN, F. | Engineering |
| 10880 | CONCRETE TECHNOLOGY | VARSHNEY, R.S. | Engineering |
| 10881 | SOIL MECHANICS | SMITH, M.J. | Engineering |
| 10882 | THE FINITE ELEMENT METHOD | ZIENKIEWICZ, O.C. | Engineering |
| 10888 | MECHANICS VOL./TOME/BAND-3 MELBOURNE / 1983 | I.S.R.M. | Engineering |
| 10889 | cement data book | W.H.Duda | Engineering |
| 10889 | MATERIAL FOR CEMENT PRODUCTION. | DUDA, WALTER H. | Engineering |
| 10889.01 | COASTAL ENGINEERING RESEARCH | ENGINEERS | Engineering |
| 1089 | TEST BOOK OF GAS, OIL AND AIR ENGINES | DONKIN BRYAN | Engineering |
| 10898 | FLUID MECHANICS -SI UNITS | DESHPANDE V.M. | Science |
| 10906 | AND LABORATORY STUDIES (ASTM-STP-1014) | F. EDITOR | Engineering |
| 10917 | PRACTICLE CIVIL ENGINEERS. | KHANNA | Engineering |
| 10918 | BUILDING CONSTRUCTION | A. | Engineering |
| 10919 | PART - 1 CHIMATIC DESIGN | O.H. OTHER | Engineering |
| 10920 | DESIGN DATA | HAND COCK | Engineering |
| 10921 | TRUSSES (3 METRES TO 6 METERS)TROUGH | OTHERS | Engineering |
| 10922 | TRUSSES (7)MELERS TO 9 METERS) FOR SMALL | OTHERS, N.B.O. | Engineering |
| 10923 | 1, STANDARD SPECIFICATIONS | ORGANISATION | Engineering |
| 10924 | CONSTRUCTION TECHNOLOGY VOL.1 | CHUDLEY R. | Engineering |
| 10925 | CONSTRUCTION TECHNOLOGY VOL.3 | CHUDLEY R. | Engineering |
| 10926 | CONSTRUCTION TECHNOLOGY VOL.IV | CHUDLEY R. | Engineering |
| 10927 | DETAILING SP: (2 T)-1987 | STANDARDS | I.S. Code |

| 10929 | INDIAN STANDARDS) SP.:23-1982 | B.I.S. NEW DELHI | Engineering |
|---------|---|-------------------|-------------|
| 1093 | CONSTRUCTION CONTROL AND MAINTENANCE. | P. | Engineering |
| 10930 | CODE OF PRACTICE FOR PLAN AND REINFORCED | I.S.I. | I.S. Code |
| 1094 | MOTOR MANUALS - VOL.I, AUTOMOBILE ENGINES | ARTHUR, W. JUDGE | Engineering |
| 10940 | PHYSICS AND REALITY | GRIBBIN JOHN | Science |
| 10941 | PSYCHICPHENOMENA | INGLIS,BRIAN | Reference |
| 10942 | THE WORLD'S GREAT PHYSICISTS. | (EDITOR) | Science |
| 10949 | MATHEMATICS | MURTHY,T.S.BHABU | Science |
| 1095 | SYSTEMS. | JUDGE ARTHUR, W. | Engineering |
| 1096 | DESIGN CONSTRUCTION AND OPERATION)MOTOR | JUDGE ARTHUR W. | Engineering |
| 1096.01 | THE MECHANISM OF THE CAR VOL.III | JUDGE, ARTHUR W. | Engineering |
| 1097 | CAR MAINTENANCE AND REPAIR VOL.IV | JUDGE, ARTHUR W. | Engineering |
| 10979 | FLOW IN OPEN CHANNELS | SUBRAMANYA K. | Engineering |
| 10980 | DESIGN OF STEEL STRUCTURES | PASALA | Engineering |
| 10981 | ENGINEERING STUDENTS | RANGUTALA S.C. | Engineering |
| 10982 | PILE FOUNDATION DESIGN AND CONSTRUCTION | MITTAL, SATYENDRA | Engineering |
| 10983 | PRESTRESSED CONCRETE | GUPTA, A.P. | Engineering |
| 10984 | CONCRETE | KURIAN, NAINAN ,P | Engineering |
| 10985 | Concrete Technology | A.M.Neville | Engineering |
| 10985 | CONCRETE TECHNOLOGY | BROOKS J.J. | Engineering |
| 1099 | Audels Engineers and Mechanics Guide 2 | F.D.Graham | Engineering |
| 1099 | AUDELS ENGINEERS AND MECHANICS GUIDE 2. | GRAHAM, FRANK D. | Engineering |
| 110 | CHAMBER'S TECHNICAL DICTIONARY. | HUGHES L.E.C. | Reference |
| 1100 | Audels Engineers and Mechanics Guide 3 | F.D.Graham | Engineering |
| 1100 | AUDELS ENGINEERS AND MECHANICS GUIDE '3' | GRAHAM, FRANK D. | Engineering |
| 11008 | PROSPERITY THROUGH LIFT IRRIGATION | ACHARYA V.V. | Engineering |
| 11009 | APPROACH | DESAI,V.A. | General |
| 1101 | Audels Engineers and Mechanics Guide 4 | F.D.Graham | Engineering |
| 1101 | AUDELS ENGINEERS AND MECHANICS GUIDE 4. | GRAHAM FRANK, D. | Engineering |
| 11010 | FUNDAMENTALS OF AGRICULTURAL ECONOMICS | AMARJIT | Engineering |
| 1102 | Audels Engineers and Mechanics Guide 5 | F.D.Graham | Engineering |
| 1102 | COVERING MODERN ENGINEERING PRACTICE. | FRANK D. GRAHAM | Engineering |
| 1102.01 | AUDELS ENGINEERS AND MECHANICS GUIDE - 5. | GRAHM, FRANK D. | Engineering |

| 1103 | Audels Engineers and Mechanics Guide 6 | F.D.Graham | Engineering |
|----------|---|---------------------|-------------|
| 1103 | AUDELS ENGINEERS AND MECHANICS GUIDE '6' | GRAHAM, FRANK D. | Engineering |
| 11036 | ENGG. PART I LABORATORY TESTING OF SOILS | STANDARDS | I.S. Code |
| 11036.01 | ENGG. PART I LABORATORY TESTING OF SOILS | STANDARDS | I.S. Code |
| 11037 | ENGG. PART II, FIELD TESTING OF SOILS FOR CIVIL | STANDARDS | I.S. Code |
| 11037.01 | ENGG. PART II, FIELD TESTING OF SOILS FOR CIVIL | STANDARDS | I.S. Code |
| 1104 | Audels Engineers and Mechanics Guide 7 | F.D.Graham | Engineering |
| 1104 | AUDELS ENGINEERS AND MECHANICS GUIDE 7. | GRAHAM, FRANK D. | Engineering |
| 1106 | POPULAR CHEMICAL DICTIONARY | KINGZETT C.T. | Reference |
| 11064 | ENGINEERING METROLOGY | JAIN, R.K. | Engineering |
| 11065 | MEASUREMENTS | DALLY, JAMES W. | Engineering |
| 11067 | dBASE IV 1.5 : DEVELOPER'S HAND BOOK | DICKLER,HOWARD | Science |
| 11068 | INTRODUCTION TO ROCK MECHANICS | GOODMAN | Engineering |
| 11068.01 | INTRODUCTION TO ROCK MECHANICS | GOODMAN | Engineering |
| 11068.02 | INTRODUCTION TO ROCK MECHANICS | GOODMAN | Engineering |
| 11069 | ILLUSTRATED CLIPPER: VERSION 5.0 5.01 | MUELLER,JOHN | Science |
| 1107 | CHEMISTRY AND IT'S RELATIONS TO DAILY LIFE | HART,EDWIN B. | Science |
| 11071 | C++ | SMITH,NORMAN E. | Science |
| 11072 | C UNDER DOS TEST | JATAN,ANUP | Science |
| 11074 | SOME USEFUL BASIC SUBROUTINES | SINCLAIR,IAN R. | Science |
| 11075 | Illustrated Electronic Dictionary | Berlin H. M. | Engineering |
| 11075 | THE ILLUSTRATED ELECTRONICS DICTIONARY | BERLIN HOWARD M. | Reference |
| 11076 | ADVENTURES WITH YOUR COMPUTERR | NELSON,R.D. | Science |
| 11078 | dBASE INSTANT REFERENCE | SIMPSON,ALAN | Science |
| 11079 | DOS INSTANT REFERENCE | NELSON KAY Y. | Science |
| 1108 | ELEMENTARY INORGANIC CHEMISTRY | WAIKER, JAMES | Science |
| 11081 | ENGLISH LANGUAGE (UNABRIDGE EDITION | STEIN JESS - EDITOR | Reference |
| 11082 | PRINCIPLES AND PRACTICES OF AGRONOMY | SINGH S.S. | Engineering |
| 11083 | AGRONOMY THEORY AND DIGEST | DHALIWAL B.K., | Engineering |
| 11084 | ALL ABOUT WEED CONTROL | SUBRAMAIAN S. ETC. | Engineering |
| 11085 | TO PEHLAWI LITERATURE. | JOSHI LAXMANRAO. | Reference |
| 11085.01 | TO PEHLAWI LITERATURE. | JOSHI LAXMANRAO. | Reference |
| 11088 | TO MAHARASHTRA RAJYA) | SHRI LAXMAN | Reference |

| 11089 | MARATHI ENCYCLOPEDIA, SECTION 13, | SHASTRI JOSHI. | Reference |
|----------|--|------------------|-------------|
| 11089.01 | MARATHI ENCYCLOPEDIA, SECTION 13, | SHASTRI JOSHI. | Reference |
| 1109 | ELEMENTS OF MINERALOGY | RUTLEY FRANK | Engineering |
| 11090 | EDWARD TO REYUNYO ISLAND) | LAXMANSHASTRI | Reference |
| 11090.01 | EDWARD TO REYUNYO ISLAND) | LAXMANSHASTRI | Reference |
| 11107 | INSTRUMENTS AND COMPONENTS | TCB | Reference |
| 11109 | Non- Destructive Testing | Barry Hull | Engineering |
| 11109 | NON DESTRUCTIVE TESTING. | VERNON | Engineering |
| 1111 | ELECTRO-CHEMISTRY-PART 1, GENERAL THEORY | MOORE, T.S. | Science |
| 11112 | VARUNASSI (PROCEEDINGS) | CBIP | Engineering |
| 11112.01 | VARUNASSI (PROCEEDINGS) | CBIP | Engineering |
| 11113 | MULTIAZIAL STATES OF STRESS | CBIP/CSMRS | Engineering |
| 11114 | FOR ROCK MECHANICS , HELD AT AACHEN (WEST | CBIP | Engineering |
| 11114.01 | FOR ROCK MECHANICS , HELD AT AACHEN (WEST | CBIP | Engineering |
| 11114.02 | FOR ROCK MECHANICS , HELD AT AACHEN (WEST | CBIP | Engineering |
| 11115 | AND TUNNEL , OCT. 1992 | CBIP | Engineering |
| 11116 | Nov.1993 | CBIP, New Delhi | Engineering |
| 11119 | SEISMIC ACTIVITY IN MAHARASHTRA - CAUSES | EARTHQUAKE | Engineering |
| 1112 | HALF-HOUR WITH THE MICROSCOPE | LANKESTER, EDWIN | Engineering |
| 11121 | DAMS - STATE OF THE ART : BETON COMPAETE | CIGB ICOLD | Engineering |
| 11122 | VOL.VIII)ENVIRONMENTAL GEOGRAPHY | OTHERS EDITED | Reference |
| 11123 | WATER RESOURCES DEVELOPMENT IN CHINA | DR. ZHENGYING | Engineering |
| 11124 | THE WORLD BOOK ENCYCLOPEDIA A. VOL.1 | INTERNATIONAL A | Reference |
| 11125 | THE WORLD BOOK ENCYCLOPEDIA B VOL.2 | INTERNATIONAL | Reference |
| 11126 | THE WORLD BOOK ENCYCLOPEDIA C-CH, VOL. Z | INTERNATIONAL | Reference |
| 11127 | THE WORLD BOOK ENCYCLOPEDIA, CI-CZ VOL. 4 | INTERNATIONAL | Reference |
| 11128 | THE WORLD BOOK ENCYCLOPEDIA D. VOL.5 | INTERNATIONAL A | Reference |
| 11129 | THE WORLD BOOK ENCYCLOPEDIA E. VOL.6 | INTERNATIONAL. A | Reference |
| 11130 | THE WORLD BOOK ENCYCLOPEDIA F- VOL.7 | INTERNATIONAL | Reference |
| 11131 | THE WORLD BOOK ENCYCLOPEDIA G. VOL. 8 | INTERNATIONAL | Reference |
| 11132 | THE WORLD BOOK ENCYCLOPEDIA- H- VOL. 9 | INTERNATIONAL | Reference |
| 11133 | THE WORLD BOOK ENCYCLOPEDIA. I VOL.10 | INTERNATIONA. A | Reference |
| 11134 | THE WORLD BOOK ENCYCLOPEDIA J - K VOL.11 | INTERNATIONAL. A | Reference |

| 11135 | THE WORLD BOOK ENCYCLOPEDIA L VOL.12 | INTERNATIONAL | Reference |
|----------|---|-------------------|-------------|
| 11136 | THE WORLD BOOK ENCYCLOPEDIA M VOL.13 | INTERNATIONAL | Reference |
| 11137 | 0 | SCOTT FETZER CO. | Reference |
| 11138 | THE WORLD BOOK ENCYCLOPEDIA P VOL.15 | INTERNATIONAL A | Reference |
| 11139 | THE WORLD BOOK ENCYCLOPEDIA Q-R VOL.16 | INTERNATIONAL | Reference |
| 1114 | COLLOIDS A TEXT BOOK | KLOOSTER .,H.S | Science |
| 11140 | THE WORLD BOOK ENCYCLOPEDIA S-SN. VOL.17 | INTERNATIONAL. A | Reference |
| 11141 | 18 | INTERNATIONAL. A | Reference |
| 11142 | THE WORLD BOOK ENCYCLOPEDIA T VOLUME-19 | INTERNATIONAL. A | Reference |
| 11142.01 | THE WORLD BOOK DICTIONARY VOL. TWO L-Z | K. EDITOR | Reference |
| 11143 | THE WORD BOOK ENCYCLOPEDIA U-V VOL.20 | INTERNATIONAL | Reference |
| 11144 | THE WORLD BOOK ENCYCLOPEDIA W-X-Y-Z VOL. 21 | INTERNATIONAL | Reference |
| 11145 | GUIDE/INDEX VOL.22) | INTERNATIONAL | Reference |
| 11146 | THE WORLD BOOK DICTIONARY VOL. ONE A-K | K. EDITOR | Reference |
| 11149 | MARGADARSHAK | JAGATRAO | General |
| 11150 | MICROWAVE DEVICES AND CIRCUITS. | LIAO , SAMUEL Y. | Engineering |
| 11151 | ANALYSIS | SASTRY,S.S. | Science |
| 11151.01 | ENGINEARTHQUAKE ENGINEERING RESEARCH | Sastry,S.S | Engineering |
| 11152 | Measurement Systems Application and Design | Doebelin E. O. | Engineering |
| 11153 | PROCESSES. | CORROSION | Reference |
| 11156 | DEVELOPMENT SESSION, CALCUTTA, 1-4 FEB- | CBIP | Engineering |
| 11157 | ENERGY 2001, NEEDS, DEVELOPMENT, | CBIP. | Engineering |
| 11158 | ENERGY 2001, NEEDS, DEVELOPMENT, | C.V.J.VARMA | Engineering |
| 1116 | CALCULATIONS OF QUANTITATIVE ANALYSIS | ENGELDER, CARL J. | Engineering |
| 11160 | 1996)BUDGET EDITION. | GOYAL ARUN | Engineering |
| 11161 | TARIF IIND BUDGET EDITION ON 1995-96 | ARUN BAPAT | Engineering |
| 11161.01 | TARIF IIND BUDGET EDITION ON 1995-96 | ARUN BAPAT | Engineering |
| 11161.02 | TARIF IIND BUDGET EDITION ON 1995-96 | ARUN BAPAT | Engineering |
| 11162 | QUESTION 60. | ICOLD | Engineering |
| 11163 | DAMS VOL.2 QUESTION NO.61. | COMMISSION ON | Engineering |
| 11164 | DAMS, VOL.3, QUESTION NO.62 | COMMISSION ON | Engineering |
| 11165 | DAMS VOL.IV. | ICOLD | Engineering |
| 11166 | DAMS, VOL.V. | ICOLD | Engineering |

| 11167 | THE ISO 9000 AUDTTORS COMPANION] | KENT A KEENEY | I.S. Code |
|----------|--|-----------------------|-------------|
| 11168 | STATIONS REMEDICAL MEASURES SELECTED | CBIP | Engineering |
| 11172 | OZARS WATER | UPADHYE BAPU | Engineering |
| 11173 | OZARS WATER | UPADHYE BAPU | Engineering |
| 11174 | PERSONNJEL VOL-4, C.B.IP. | C.B.I.P., DELHI | Reference |
| 11174.01 | PERSONNJEL VOL-4, C.B.IP. | C.B.I.P., DELHI | Reference |
| 11175 | INDIA IRRIGATION MANAGEMENT PARTNERSHIPS | M.VK. SCOTH | Engineering |
| 11177 | LONG PERFORMANCE, PUBLICATION NO. 257, NEW | MOHANKRISHANA, | Engineering |
| 11178 | Directory of tunnels in India. | CBIP, New Delhi | Reference |
| 11180 | Manual on Alluval canals | Dr.Chitale S.V., CBIP | Engineering |
| 11181 | MANNUAL ON ALLUVIAL CANALS | C.B.I.P. | Engineering |
| 11182 | 1996, BHUBANESHWAR (PROCEEDINGS) | CBIP | Engineering |
| 11183 | ADMINISTRATION : PRINCIPLES AND TECHNIEQUES | GADKARI, S.S. | General |
| 11184 | INTERNATIONAL SEMINAR VOL.1 | M.C.BHIDE | Engineering |
| 11185 | AQUEDUCTS 2000 FEB. 6,7 ,8 - 1998 VOL.2 | EDITOR M.C.BHIDE | Engineering |
| 11186 | AQUEDUCTS 2000 MUMBAI 6TH -8TH FEB. 1998 | M.C.BHIDE | Engineering |
| 11187 | (Proceedings). | CBIP | Engineering |
| 11190 | OF FLY ASH DISPOSAL UTILIZATION VOL.I | CBIP | Engineering |
| 11192 | applications in water resources Engineering 17-19 | 1997 Bangalore) | Engineering |
| 11194 | DEVELOPM,ENT 10-14 NOV. 1997 KATHMANDU (| A.R.G. THUSSU P.N. | Engineering |
| 11195 | Nangal Township, Punjab. | Varma, ARG Rao, | Engineering |
| 11196 | AIR POLLUTION : BIOPOLLUTANTS IN AIR | SHRIVASTAV, A.K. | Engineering |
| 11197 | FUNDAMENTALS OF AIR AND WATER POLLUTION. | MISHRA , P.C. | Engineering |
| 11198 | EFFUENT DISPOSAL ON THE RIVER SYSTEM. | SINHA V.K. MALVIYA | Engineering |
| 11199 | DIMENSION. | GHOSH, G.K. | Engineering |
| 1120 | TEXT-BOOK OF QUANTITATIVE CHEMICAL ANALYSIS | CHARLES AND KAY | Engineering |
| 11202 | DAMS . REVIEW AND RECOMMENDATIONS | CIGB/ICOLD | Engineering |
| 11203 | BULLETIN-109 | ICOLD | Engineering |
| 11204 | use of polymar and rubber modified bitumen in road | IRC | Engineering |
| 11204.01 | RUBBER MODIFIED BITUMEN IN ROAD | CONGRESS | Engineering |
| 11205 | THE HARD DISK TECHNICAL GUIDE | APPA V. PATIL | Science |
| 11206 | THE SCIENCE OF VIRUSES AND VACCINES. | APPA V. PATIL | Science |
| 11209 | Tatwik Vivechan | Sinchan Ayog, Ahwal, | Engineering |

| 11209.01 | Tatwik Vivechan | Sinchan Ayog, Ahwal, | Engineering |
|----------|---|-----------------------|-------------|
| 11210 | UPKHORE NIHAY NIYOJAN V VYAVASTHAPAN | TRA | Engineering |
| 11211 | Annextures and tables. | Sinchan Ayog, WALMI | Engineering |
| 11212 | Maps of Maharashtra | Sinchan Ayog, WALMI | Engineering |
| 11213 | sub basins in Maharashtra | Sinchan Ayog, WALMI | Engineering |
| 11214 | WALMI Report- Volume-1, Tatwik Vivechan | Walmi- Report IInd | Engineering |
| 11215 | Upkhorenihay Niyojan Wa Vyavasthapan | Sinchan Aayog, | Engineering |
| 11215.01 | WALMI Report, Vol.2, Sub valley wise administration | WALMI, Aurangabad | General |
| 11216 | Annextures | Sinchan Ahwal, Set-II | Engineering |
| 11217 | of Maharashtra | Sinchan Ayog, | Engineering |
| 11218 | Design of Sub baains in Maharashtra | Sinchan Ayog, Ahwal- | Engineering |
| 11222 | Diagnosis and treatment of structures in distress. | R.N.Raikar | Engineering |
| 11223 | TESTING VOL.1 | EDITOR. CHARIES N | Engineering |
| 11223.01 | LEAK TESTING | JACKSON,C.N. | Engineering |
| 11224 | NONDESTRUCTIVE TESTING OVERVIEW | NESS STANLEY | Engineering |
| 11225 | WATER RESOURCES PROJECTS/ 28-30 JUNE, 2000- | CBIP | Engineering |
| 11226 | dams. | I.S.Murthy | Engineering |
| 11227 | instrumentation, April, 2001 | CBIP, New Delhi | Engineering |
| 11235 | MINOR RIVER PROJECTS. | WALMI | Engineering |
| 11236 | MINOR RIVER PROJECTS. | WALMI | Engineering |
| 11237 | INDUCED EARTHQUAKE | GUHA S.K. | Engineering |
| 11238 | STRUCTURES | ECKOLD, GEOOF. | Engineering |
| 11239 | ENGINEERS | LEONARD | Engineering |
| 1124 | CHEMISTRY | KARVE, D.D. | Science |
| 11240 | COMPOSITES : A STUDY OF THE STRUCTURE , | FREDRIC NEIL | Engineering |
| 11243 | MANUAL ON WATER SUPPLY AND TTREATMENT | COMMITTEE | Engineering |
| 11244 | MANUAL ON WATER SUPPLY AND TREATMENT | COMMITTEE | Engineering |
| 11245 | MANUAL ON SEWERAGE TREATMENT | COMMITTEE | Engineering |
| 11246 | MANUAL ON SEVERAGE AND SEWAGE TREATMENT | COMMITTEE | Engineering |
| 11247 | MANAGEMENT | COMMITTEE | Engineering |
| 11248 | MANAGEMENT | COMMITTEE | Engineering |
| 1125 | TREATISE ON QUANTITATIVE ANALYSIS | CLOWES | Science |
| 1126 | QUANTITATIVE CHEMICAL ANALYSIS VOL.I | REMIGIUS | Science |
| | | | |

| | | | 1 |
|----------|--|-------------------|-------------|
| 1127 | PROJECT PART VII | SHERMAN | Engineering |
| 1129 | LINE CHARTS FOR ENGINEERS | ROSE, W.N. | Engineering |
| 113 | STRUCTURES VOL.1 | STEWART, DAVID | Engineering |
| 1130 | AND APPLICATION. | EDITOR | Engineering |
| 1131 | HISTORY OF THE THEORY OF NUMBERS VOL.III | DICKSON,L.E. | Science |
| 1134 | ECONOMICS AND STATISTICS. | AND DONIELS, G.W. | Science |
| 1135 | VALUATIONS OF RURAL PROPERTY: PART I | MIRAMS,A.E. | Science |
| 1135.01 | VALUATION OF REAL PROPERTY (TABLES) | A.E. MIRAMS | Science |
| 1137 | I | A.A. | Science |
| 1138 | Introduction to the Science of Artificial Lighting | R.O.Ackerley | Engineering |
| 1138 | LIGHTING. | ACKERLEY, R.O. | Engineering |
| 114 | STRUCTURES VOL.II | STEWART DAVID S. | Engineering |
| 1142 | CONSTRUCTION OF WATER WORKS | BORTON W.K. | Engineering |
| 1148 | CORRELATION AND MACHINE CALCULATION | SNEDECOR G.W. | Engineering |
| 11582 | ENCYCLOPEDIA) VOLUME 15. | LAXMANSHASTRI. | Reference |
| 11582.01 | ENCYCLOPEDIA) VOLUME 15. | LAXMANSHASTRI. | Reference |
| 11583 | ENCYCLOPEDIA) VOLUME 16. | LAXMANSHASTRI. | Reference |
| 11583.01 | ENCYCLOPEDIA) VOLUME 16. | LAXMANSHASTRI. | Reference |
| 11584 | COMPACT OXFORD REFERENCE DICTIONARY | CATHERINE EDITED | Reference |
| 11584.01 | COMPACT OXFORD REFERENCE DICTIONARY | CATHERINE EDITED | Reference |
| 11585 | COMPACT OXFORD REFERENCE DICTIONARY | CATHERINE EDITED | Reference |
| 11585.01 | COMPACT OXFORD REFERENCE DICTIONARY | CATHERINE EDITED | Reference |
| 11586 | GOVT. RESOLUTIONS, ORDER CIRCULARS | PUBLISHERS | Engineering |
| 11586.01 | GOVT. RESOLUTIONS, ORDER CIRCULARS | PUBLISHERS | Engineering |
| 11587 | PERIOD FOREIGN SERVICE | ,JAGATRAO | Engineering |
| 11587.01 | PERIOD FOREIGN SERVICE | ,JAGATRAO | Engineering |
| 11588 | QUARTERS | AO | Engineering |
| 11588.01 | QUARTERS | AO | Engineering |
| 11589 | Electrical Power | Uppal S. L. | Engineering |
| 11589 | ELECTRICAL POWER | UPPAL,S.L. | Engineering |
| 11589.01 | ELECTRICAL POWER | UPPAL,S.L. | Engineering |
| 1159 | Engg. Index. | A.S.M.E. | Reference |
| 1159 | THE ENGINEERING INDEX, 1931 | A.S.M.E. | Engineering |

| 11590 | Basic Electrical Engineering | Theraja B.L. | Engineering |
|----------|--|----------------------|-------------|
| 11590 | UNITS, VOL.1:BASIC ELECTRICAL ENGINEERING | THERAJA,A.K. | Engineering |
| 11590.01 | UNITS, VOL.1:BASIC ELECTRICAL ENGINEERING | THERAJA,A.K. | Engineering |
| 11591 | &Dc Machines | Theraja B. L. | Engineering |
| 11591 | AC DC MACHINES IN S.L. SYSTEM OF UNITS | RAJA,A. K. | Engineering |
| 11591.01 | AC DC MACHINES IN S.L. SYSTEM OF UNITS | RAJA,A. K. | Engineering |
| 11592 | Transmission, Distribution & Utilization | Theraja B. L. | Engineering |
| 11593 | Electronic Devices &Circuits | Theraja B. L. | Engineering |
| 1160 | Engg. Index. | A.S.M.E. | Reference |
| 1160 | THE ENGINEERING INDEX, 1932 | A.S.M.E. | Engineering |
| 1161 | Engg. Index. | A.S.M.E. | Reference |
| 1161 | THE ENGINEERING INDEX, 1933 | A.S.M.E. | Engineering |
| 1162 | Engg. Index. | A.S.M.E. | Reference |
| 1162 | THE ENGINEERING INDEX, 1934 | INDEX INC., | Engineering |
| 11624 | and Reasons &Notes on Clauses | Notification | Engineering |
| 11627 | Encyclopedia Of Environmental Air Pollution. | Chhtwal. | Reference |
| 11627 | Encyclopedia Of Psycic Disorders. | Viva Books Pvt. Ltd. | Reference |
| 11628 | Encyclopedia Of Environmental Air Pollution. | Chhtwal. | Reference |
| 11629 | Encyclopedia Of Environmental Air Pollution. | Chhatwal. | Reference |
| 11629 | Encyclopedia Of Environmental Air Pollution. | Chhatwal. | Reference |
| 11629 | Encyclopedia Of Environmental Air Pollution. | Chhatwal. | Reference |
| 1163 | Engg. Index. | A.S.M.E. | Reference |
| 1163 | THE ENGINEERING INDEX, 1928 VOL.I | A.S.M.E. | Engineering |
| 11630 | Encyclopedia Of Environmental Water Pollution. | Chhatwal. | Reference |
| 1163.01 | THE ENGINEERING INDEX, 1929 VOL.II | INDEX INC. | Engineering |
| 11631 | Encyclopedia Of Environmental Water Pollution. | Chhatwal. | Reference |
| 11632 | Encyclopedia Of Environmental Water Pollution. | Chhatwal. | Reference |
| 11634 | Concrete Technology | A.M.Neville | Engineering |
| 11635 | Properties of Concrete | A.M.Neville | Engineering |
| 11636 | Encyclopedia Of Psycic Disorders. | Viva Books Pvt. Ltd. | Reference |
| 11638 | Encyclopedia Of Psycic Disorders. | Viva Books Pvt. Ltd. | Reference |
| 11639 | Encyclopedia Of Psycic Disorders. | Viva Books Pvt. Ltd. | Reference |
| 1164 | Engg. Index. | A.S.M.E. | Reference |

| 1164 | THE ENGINEERING INDEX, 1928, VOL.II | A.S.M.E. | Engineering |
|-------|--|----------------------|-------------|
| 11640 | Encyclopedia Of Psycic Disorders. | Viva Books Pvt. Ltd. | Reference |
| 11641 | Encyclopedia Of Psycic Disorders. | Viva Books Pvt. Ltd. | Reference |
| 11643 | A Timeless Spring | Geetha Vardan | Reference |
| 11644 | A Timeless Spring | Geetha Vardan | Reference |
| 11645 | Wholly Different Way of Living | J. Krishnamurti | Reference |
| 11646 | Wholly Different Way of Living | J. Krishnamurti | Reference |
| 11647 | Commentaries on Living | J.Krishanamurti | Reference |
| 11648 | Commentaries on Living | J.Krishanamurti | Reference |
| 11649 | Commentaries on Living | J.Krishnamurti | Reference |
| 1165 | Engg. Index. | A.s.M.E. | Reference |
| 11650 | Commentaries on Living | J.Krishnamurti | Reference |
| 11651 | Commentaries on Living | D.Rajagopal | Reference |
| 11652 | Commentaries on Living | D.Rajagopal | Reference |
| 11653 | Education and the Significance of Life | J. Krishnamurti | Reference |
| 11654 | Exploration in to Insight | J. Krishnamurti | Reference |
| 11655 | Exploration in to Insight | J.Krishnamurti | Reference |
| 11656 | Krishnamurti For Beginners | K.Krishnamurthy | Reference |
| 11657 | Krishnamurti For Beginners | K. Krishnamurthy | Reference |
| 11658 | Krishnamurtis Journal | J. Krishnamurti | Reference |
| 11659 | Krishnamurtis Journal | J.Krishnamurti | Reference |
| 1166 | Engg. Index. | A.S.M.E. | Reference |
| 1166 | THE ENGINEERING INDEX, 1929, VOL.II | A.S.M.E. | Engineering |
| 11660 | Krishnamurtis Notebook | J. Krishnamurti | Reference |
| 11661 | Life Ahead | J.Krishnamurti | Reference |
| 11662 | Life Ahead | J.krishnamurti | Reference |
| 11663 | Meditations | j.krishnamurti | Reference |
| 11664 | meditations | j.krishnamurti | Reference |
| 11664 | Meditations. | J. Krishnamurti. | Reference |
| 11665 | Meeting Life | J.Krishnamurti | Reference |
| 11666 | Meeting Life | J.Krishnamurti | Reference |
| 11667 | On Education | J. Krishnamurti | Reference |
| 11668 | On Fear | J.Krishnamurti | Reference |

| 11669 | On Freedom | J.Krishnamurti | Reference |
|-------|--|-------------------|-------------|
| 1167 | Engg. Index. | A.S.M.E. | Reference |
| 1167 | THE ENGINEERING INDEX, 1930, VOL.I | A.S.M.E. | Engineering |
| 11670 | On God | J.Krishnamurti | Reference |
| 11671 | On Living and Dying | J.Krishnamurti | Reference |
| 11672 | On Love and Loneliness | J. Krishnamurti | Reference |
| 11673 | On Relationship | J.Krishnamurti | Reference |
| 11674 | On Self- Knowledge | J.Krishnamurti | Reference |
| 11675 | On the Teachings | J.Krishnamurti | Reference |
| 11676 | Questioning Krishnamurti | J. Krishnamurti | Reference |
| 11677 | Questioning Krishnamurti | J. Krishnamurti | Reference |
| 11678 | Questions and Answers | J.Krishnamurti | Reference |
| 11679 | Question and Answers | J.Krishnamurti | Reference |
| 1168 | Engg.Index. | A.S.M.E. | Reference |
| 1168 | THE ENGINEERING INDEX, 1930, VOL.II | A.S.M.E. | Engineering |
| 11680 | Srilanka Talks 1980 | J.Krishnamurti | Reference |
| 11682 | 1985 | J.Krishnamurti | Reference |
| 11683 | Benediction is Where you are, Last Bombay Talks 1985 | J. Krishnamurti | Reference |
| 11684 | Ending of Time | J. Krishnamurti | Reference |
| 11685 | Ending of Time | J. Krishnamurti | Reference |
| 11686 | The Flame of attention | J.Krishnamurti | Reference |
| 11687 | The Flame of attention | J. Krishnamurti | Reference |
| 11688 | Flight of the Eagle | J. Krishnamurti | Reference |
| 11689 | Flight of the Eagle | J.Krishnamurti | Reference |
| 1169 | Engger*s Year Book. | A.S.M.E. | Reference |
| 11690 | The Future of Humanity | j.Krishnamurti | Reference |
| 11691 | The Future of humanity | j.Krishnamurti | Reference |
| 11692 | The Last Talks | J.Krishnamurti | Reference |
| 11693 | The Last Talks | L. Krishnamurti | Reference |
| 11694 | Matter of Culture | J. Krishnamurti | Reference |
| 11695 | Matter of Culture | J.Krishnamurti | Reference |
| 11696 | Tradition and Revolution | Pupul Jayakar ed, | Reference |
| 11697 | Tradition and Revolution | Pupal Jayakar ed, | Reference |

| 11698 | What Are you Doing With Your Life? | J.Krishnamurti | Reference |
|---------|---|--------------------|-------------|
| 11699 | What Are you Doing With your Life? | J.Krishnamurti | Reference |
| 11700 | Why are you being educated? Talksat Indian universities | Foundation India | Reference |
| 11701 | Why are you being educated? | J.Krishnamurti | Reference |
| 11702 | You are the World | J.Krishnamurti | Reference |
| 11703 | You are the World | J. Krishnamurti | Reference |
| 11704 | All the Marvelous Earth | J.Krishnamurti | Reference |
| 11705 | Krishnamurti 100 years | Evelyne Blau | Reference |
| 11706 | Krishnamurti 100 years | Evelyne Blau | Reference |
| 1172 | Indian Water Power Plants | Shiv Narayan | Engineering |
| 1172 | INDIAN WATER POWER PLANTS | SHIV NARAYAN | Engineering |
| 1172.01 | VOL.II HYDROELECTRIC INSTALLATIONS OF INDIA. | NARAYAN,SHIR | Engineering |
| 11725 | Indian Electricity Rules,1956 with short Notes | Universal | Engineering |
| 11734 | Volumes) Vol.1:African Religion | Aloysius M. Lugira | Reference |
| 11735 | Volumes) Vol.2 Bahai Faith | Paula R.Hartz | Reference |
| 11736 | Volumes) Vol.3 Buddhism | Madhu Bazaz Wangu | Reference |
| 11736 | Volumes) Vol.3 Buddhism | Madhu Bazaz Wangu | Reference |
| 11737 | Volumes)vol.4 Catholicism | Stephen F. Brown | Reference |
| 11738 | Volumes) Vol.5 Confucianism | Hoobler | Reference |
| 11739 | Volumes) VOL.6 Hinduism | Madhu Bazaz Wangu | Reference |
| 1174 | : BASED ON LECTURES OF L. PRANDTL. | TIETJENS, O.G. | Science |
| 11740 | Volumes)Vol.7 Islam | Matthew S. Gordon | Reference |
| 11741 | Volumes) Vol.8 Judaism | F.Brown | Reference |
| 11742 | 14Volumes) Vol. 9 Native American Religions | Paula R. Hartz | Reference |
| 11743 | Volumes) Vol. 10 Protestantism | Stephen F. Brown | Reference |
| 11744 | Volumes)Vol.11 Sikhism | Singh | Reference |
| 11745 | Volumes)Vol. 12 Shinto | Paula R.Hartz | Reference |
| 11746 | Volumes) Vol 13 Taoism | Paula R. Hartz | Reference |
| 11746 | Volumes) Vol. 13 Taoism | Paula R. Hartz | Reference |
| 11747 | Volumes) Vol.14 Zoroastrianism | Paula R. Hartz | Reference |
| 1175 | LABORATORIES THEIR PLANNING AND FITTING | E.STRIPLOY | Science |
| 1176 | EMBANKMENT | BENNETT, CHARLES | Engineering |
| 1177 | PILING FOR FOUNDATIONS | MINIKIN, R.R. | Engineering |

| 118 | ELEMENTARY MECHANICS OF FLUIDS | ROUSE,HUNTER | Science |
|-------|--------------------------------------|-----------------|-------------|
| 11822 | Living With the Himalayan Masters | Swami Rama | Reference |
| 11834 | Beyond Violence | J.Krishnamurti | Reference |
| 11835 | Beyond Violence | J.Krishnamurti | Reference |
| 11836 | Total Freedom | J.Krishnamurti | Reference |
| 11837 | Total Freedom | J. Krishnamurti | Reference |
| 11838 | The way of Intelligence | j.krishnamurti | Reference |
| 11839 | The Way of Intelligence | J. Krishnamurti | Reference |
| 1184 | A MANUAL OF FOUNDRY PRACTICE | R.T. | Engineering |
| 11840 | Nature of the New Mind | J.Krishnamurti | Reference |
| 11841 | Nature of the New mind | J.Krishnamurti | Reference |
| 11842 | Revolution From Within | J.K.rishnamurti | Reference |
| 11843 | Revolution From Within | J.Krishnamurti | Reference |
| 11844 | Life andDeath of Krishnamurti | Mary Lutyens | Reference |
| 11845 | Life and Death of Krishnamurti | Mary Lutyens | Reference |
| 11846 | What does fear do to you? | J. Krishnamurti | Reference |
| 11847 | What does fear do to you ? | J.Krishnamurti | Reference |
| 11848 | What does freedom mean ? | J. Krishnamurti | Reference |
| 11849 | What does freedom mean ? | J. Krishnamurti | Reference |
| 11850 | What is it to care ? | J.Krishnamurti | Reference |
| 11851 | What is it to care ? | J. Krishnamurti | Reference |
| 11852 | Truth and Actuality | J. Krishnamurti | Reference |
| 11853 | Truth and Actuality | J. Krishnamurti | Reference |
| 11854 | Can Humanity Change ? | David Skitt | Reference |
| 11855 | Can Humanity Change ? | David Skitt ed. | Reference |
| 11856 | Light in oneself ,True Meditation | J. Krishnamurti | Reference |
| 11857 | Light in oneself | J.Krishnamurti | Reference |
| 11858 | Mind without Measure | J,Krishnamurti | Reference |
| 11859 | Mind without Measure | J. Krishnamurti | Reference |
| 1186 | Practical Sheet and Plate Metal Work | E.Arthur Atkins | Engineering |
| 1186 | PRACTICAL SHEET AND PLATE METAL WORK | ATKINS, E.A. | Engineering |
| 11860 | Talks with Students | J.Krishnamurti | Reference |
| 11861 | Talks with Students | J.Krishnamurti | Reference |

| 44000 | The National of Theory I. | L IZ is bosonouti | D (|
|-------|---|-------------------|-------------|
| 11862 | The Network of Thought | J. Krishnamurti | Reference |
| 11863 | The Network of Thought | J.Krishnamurti | Reference |
| 11864 | Transformation of Man | J.Krishnamurti | Reference |
| 11865 | Transformation of Man | J.Krishnamurti | Reference |
| 11866 | meditations | j.krishnamurti | Reference |
| 11867 | Meditations | J. Krishnamurti | Reference |
| 11868 | First Step is the Last Step | J.Krishnamurti | Reference |
| 11869 | First Step is the Last step | J. Krishnamurti | Reference |
| 11870 | man. | J. Krishnamurti | Reference |
| 11871 | man | J.Krishnamurti | Reference |
| 11872 | In the light of silence, all problems are dissolved | J. Krishnamurti | Reference |
| 11873 | In the light of silence ,all problems are dissolved | J.Krishnamurti | Reference |
| 11874 | On Religious Life | J.Krishnamurti | Reference |
| 11875 | on Religious Life | J. Krishnamurti | Reference |
| 11875 | On Religious Life | J.Krishnamurti | Reference |
| 11876 | How to Face Inner Void | Subrata Roy | Reference |
| 11877 | How to Face Inner Void | Subrata Roy | Reference |
| 11878 | J. Krishnamurti From Existence to Transcendence | O.P. Ranchan | Reference |
| 11879 | J.Krishnamurti From Existence to Transcendence | O.P.Ranchan | Reference |
| 1188 | TUBE WELLS | SANWAL, K.D. | Engineering |
| 11880 | Beauty of the Mountain | Krishnamurti | Reference |
| 11881 | Beauty of the Mountain | Krishnamurti | Reference |
| 11882 | Krishnamurti Reader | Mary Lutyens ed, | Reference |
| 11883 | Krishnamurthy Reader. | Mary Lutyens. | Reference |
| 11884 | Krishnamurthy Reader. | Mary Lutyens. | Reference |
| 11885 | Krishnamurthy Reader. | Mary Lutyens. | Reference |
| 11886 | On Truth. | J Krishnamurti | Reference |
| 11887 | On Truth | J. krishnamurti | Reference |
| 11888 | On Mind and Thought | J.Krishnamurti | Reference |
| 11889 | On Mind and Thought | J.Krishnamurti | Reference |
| 1189 | FOUNDATIONS : METHODS AND APPLIANCES | SIMPSON WILLIAM | Engineering |
| 11890 | J. Krishnamurti, a life | Mary Lutyens | Reference |
| 11891 | J. Krishnamurti,a life | Mary Lutyens | Reference |

| 11892 | First and Last Freedom | J.Krishnamurti | Reference |
|---------|--|-------------------|-------------|
| 11893 | First and Last Freedom | J.Krishnamurti | Reference |
| 11894 | Freedom from the Known | J.Krishnamurti | Reference |
| 11895 | Freedom from the known | J. Krishnamurti | Reference |
| 119 | HYDROLOGICAL PHASES | HOUK I.E. | Engineering |
| 1190 | HIGH SPEED DIESEL ENGINES | JUDGE, EDRTHUR W. | Engineering |
| 1191 | PAINTERS CRAFT SCIENCE | L.F.J. TUBU | Engineering |
| 1191.01 | PAINTER'S CRAFT SCIENCE | TUBBLE, J. | Engineering |
| 1191.02 | PAINTERS CRAFT SCIENCE | L.F.J. TUBU | Engineering |
| 1191.03 | PAINTERS CRAFT SCIENCE | L.F.J. TUBU | Engineering |
| 1192 | STRUCTURAL STEEL (HAND BOOK NO.16 JULY 1915) | CO'S. | Engineering |
| 1193 | NUMEROUS EXAMPLES. | MORLEY ARTHUR | Engineering |
| 1194 | AGRICULTURE IN LAND GRANT COLLEGES AND | U.S.D.A. | Engineering |
| 1196 | PRINCIPLES OF HIGHWAY ENGINEERING | WILEY | Engineering |
| 1196.01 | PRINCIPLES OF HIGHWAY ENGINEERING | WILEY | Engineering |
| 1196.02 | PRINCIPLES OF HIGHWAY ENGINEERING | WILEY | Engineering |
| 1196.03 | PRINCIPLES OF HIGHWAY ENGINEERING | WILEY | Engineering |
| 11964 | FORMULA RULES TABLES DATA OF MEMORANDA | KEMP H.R. | Engineering |
| 1197 | PRODUCTION SPECIFICATIONS SAMPLING AND | E. | Engineering |
| 1198 | THE CONSTRUCTION OF ROADS PAVEMENTS | AGG. T.R. | Engineering |
| 11985 | Family Encyclopedia | Kindersley | Reference |
| 1199 | THE ROAD | BELLOS H. | Engineering |
| 12A | 29TH RESEARCH COMMITTEE MEETING OF THE | RESEARCH | Engineering |
| 12B | YEAR 1954 GOVERMENT OF MYSORE, PUBLIC | H.ANANTHACHAR | Engineering |
| 12C | YEAR 1954 GOVERMENT OF MYSORE, PUBLIC | H.ANANTHACHAR | Engineering |
| 1200 | MATERIALS AND METHODS OF SAMPLING AND | AASHO | Engineering |
| 1207 | THE UNITED STATES 1937 | N.B.S. | Engineering |
| 121 | BUSINESS SUCCESS HANDBOOK | SIMMONS HARRY | General |
| 1213 | CONGRESS OF SOIL SCIENCE | CO. | Engineering |
| 1217 | COUNCIL FOR SCIENTIFIC AND INDUSTRIAL | PARTY COUNCIL | Engineering |
| 1222 | INVESTIGATION OF THE ;BOUNDARY LAYERS AND | C.T. | Engineering |
| 1222.01 | INVESTIGATION OF THE ;BOUNDARY LAYERS AND | C.T. | Engineering |
| 1222.02 | INVESTIGATION OF THE ;BOUNDARY LAYERS AND | C.T. | Engineering |

| 1222.03 | INVESTIGATION OF THE ;BOUNDARY LAYERS AND | C.T. | Engineering |
|---------|--|--------------------|-------------|
| 1223 | AND MEMORANDA NO.1200 : ON THE PROBLEM OF | CHITTY LATITIA | Engineering |
| 1223.01 | AND MEMORANDA NO.1200 : ON THE PROBLEM OF | CHITTY LATITIA | Engineering |
| 1223.02 | AND MEMORANDA NO.1200 : ON THE PROBLEM OF | CHITTY LATITIA | Engineering |
| 1223.03 | AND MEMORANDA NO.1200 : ON THE PROBLEM OF | CHITTY LATITIA | Engineering |
| 1224 | AND MEMORANDA NO.1335 :PHOTOGRAPHIC | DEWAY N.S. | Engineering |
| 1224.01 | AND MEMORANDA NO.1335 :PHOTOGRAPHIC | DEWAY N.S. | Engineering |
| 1224.02 | AND MEMORANDA NO.1335 :PHOTOGRAPHIC | DEWAY N.S. | Engineering |
| 1224.03 | AND MEMORANDA NO.1335 :PHOTOGRAPHIC | DEWAY N.S. | Engineering |
| 1233 | AND MEMORANDA NO.1688 : MEASUREMENT OF | UNIVERSITY | Engineering |
| 1233.01 | AND MEMORANDA NO.1688 : MEASUREMENT OF | UNIVERSITY | Engineering |
| 1233.02 | AND MEMORANDA NO.1688 : MEASUREMENT OF | UNIVERSITY | Engineering |
| 1233.03 | AND MEMORANDA NO.1688 : MEASUREMENT OF | UNIVERSITY | Engineering |
| 1234 | AND MEMORANDA NO.1684 : TWO DIMENSIONAL | HOOKER S.G. | Engineering |
| 1234.01 | AND MEMORANDA NO.1684 : TWO DIMENSIONAL | HOOKER S.G. | Engineering |
| 1234.02 | AND MEMORANDA NO.1684 : TWO DIMENSIONAL | HOOKER S.G. | Engineering |
| 1234.03 | AND MEMORANDA NO.1684 : TWO DIMENSIONAL | HOOKER S.G. | Engineering |
| 124 | ENVIRONMENTAL ENGG. RES. DN. | MERI | Engineering |
| 124.01 | PRESTRESSED CONCRETE | MAGNEL, GUSTAVE | Engineering |
| 124.02 | ENVIRONMENTAL ENGG. RES. DN. | MERI | Engineering |
| 124.03 | ENVIRONMENTAL ENGG. RES. DN. | MERI | Engineering |
| 125 | ENGINEERING STRUCTURAL FAILURES | HAMMOND, ROLT | Engineering |
| 1256 | CENTRAL REGION OF A PIPE , A.R.C. R. AND M.N. (T | H.C.H. | Engineering |
| 1256.01 | CENTRAL REGION OF A PIPE , A.R.C. R. AND M.N. (T | H.C.H. | Engineering |
| 1256.02 | CENTRAL REGION OF A PIPE , A.R.C. R. AND M.N. (T | H.C.H. | Engineering |
| 1256.03 | CENTRAL REGION OF A PIPE , A.R.C. R. AND M.N. (T | H.C.H. | Engineering |
| 126 | OFFICE ADMINISTRATION | AND OLIVER | General |
| 127 | PHYSICAL AND MATHEMATICAL TABLES. | CLARK JOHN B. | Science |
| 1278 | DEPARTMENT OF POWER ENGINEERING CIVIL AND | OF SCIENCE | Engineering |
| 13 | POONA | HIRANADANI | Engineering |
| 130 | HOW TO MAKE BUILT IN FURNITURE. | FABBRO MARIO DAL | Engineering |
| 1304 | EXPERIENCED BY ELLIPSOIDAL BODIES | DR. H. LAMB F.R.S. | Engineering |
| 1304.01 | EXPERIENCED BY ELLIPSOIDAL BODIES | DR. H. LAMB F.R.S. | Engineering |

| 1304.02 | EXPERIENCED BY ELLIPSOIDAL BODIES | DR. H. LAMB F.R.S. | Engineering |
|---------|--|--------------------|-------------|
| 1304.03 | EXPERIENCED BY ELLIPSOIDAL BODIES | DR. H. LAMB F.R.S. | Engineering |
| 1311 | BETWEEN SKIN FRICTION AND HEAT | MARSHALL D.S.C. | Engineering |
| 1311.01 | BETWEEN SKIN FRICTION AND HEAT | MARSHALL D.S.C. | Engineering |
| 1311.02 | BETWEEN SKIN FRICTION AND HEAT | MARSHALL D.S.C. | Engineering |
| 1311.03 | BETWEEN SKIN FRICTION AND HEAT | MARSHALL D.S.C. | Engineering |
| 1312 | AND MEMORANDA NO 1009 | RELF E.E. | Engineering |
| 1318 | COMPARISON OF THE SPEED OF MAXIMUM AND | WIGLEY W.C.S. | Engineering |
| 1318.01 | COMPARISON OF THE SPEED OF MAXIMUM AND | WIGLEY W.C.S. | Engineering |
| 1318.02 | COMPARISON OF THE SPEED OF MAXIMUM AND | WIGLEY W.C.S. | Engineering |
| 132 | INCLUDING WHO'S WHO 1959-60. | NANPORIA N. J. | Reference |
| 1331 | DYNAMICS OF AIRPLANES AIRPLANE STRUCTURES | WOODS BALDWIN M. | Science |
| 1332 | THE MEASUREMENT OF AIR FLOW. | OWER, E. | Science |
| 1333 | AIRCRAFT DESIGNERS. | MUNK MAX M. | Engineering |
| 1333.01 | AIRCRAFT DESIGNERS. | MUNK MAX M. | Engineering |
| 1334 | DEVELOPMENT | BUCKLEY, A.B. | General |
| 1335 | COMMITTEE FOR THE YEAR 1928-1929 (WITH | H.M.S.O. | Engineering |
| 1336 | CONGRESS ON SOIL SCIENCE OXFORD ENGLAND | I.C.S.C. | Engineering |
| 134 | IN AGRICULTURE BIOLOGY | GEORGE W. | Engineering |
| 1345 | IRRIGATION AND DRAINAGE | KING, F.H. | Engineering |
| 1349 | TECHNICAL REPORTS PART VIII. | HOUK IVAN E. | Engineering |
| 1350 | NILE THROUGH THE SLUICES OF THE ASSUN DAM | MURDOCH HURST | Engineering |
| 1352 | CHARACTERISTICS OF OPEN FLOWING STREAMS | BELLASIS, E.S. | Engineering |
| 1354 | SYSTEMS | HARDING S.T. | Engineering |
| 1355 | IRRIGATION PRINCIPLES PRACTICES | ISRAELSEN ORSON | Engineering |
| 1356 | NILE ITS TRIBUTARIES FROM 1928 TO 1932 VOL.II. | PHILLIPS P. | Engineering |
| 1357 | THE BASIN, METROLOGY, TOPOGRAPHY OF THE | PHILLIPS P. | Engineering |
| 1362 | YEAR PLAN :AN APPORAIAL VOL-1 | N.S. AND DHEKNEY | Engineering |
| 1362.01 | YEAR PLAN :AN APPORAIAL VOL-1 | N.S. AND DHEKNEY | Engineering |
| 1362.02 | YEAR PLAN :AN APPORAIAL VOL-1 | N.S. AND DHEKNEY | Engineering |
| 1362.03 | YEAR PLAN :AN APPORAIAL VOL-1 | N.S. AND DHEKNEY | Engineering |
| 1364 | MEAN GAUGE READINGS OF THE NILE AND ITS | PHILIPS P. | Engineering |
| 1368 | REPORT OF THE COMMITTEE ON IRRIGATION AND | IRRIG. AND REL. OF | Engineering |

| 1369 | SURVEY OF THE DIRECT INDIRECT BENEFITS OF | GADGIL D.R. | Engineering |
|----------|--|--------------------|-------------|
| 137 | INTRODUCTION TO MATHEMATICAL STATISTICS | HOEL,PAUL.G. | Science |
| 1372 | DISCHARGE OF OBER FLOW WEIR | ROBINSON P.J. | Engineering |
| 1373 | TECHNICAL REPORTS PART V. | STAFF OF THE | Engineering |
| 1377 | ENGINEERS AND STUDENTS. | CLYATON GROVER, | Engineering |
| 1378 | STREAM GAGING | ANDREW | Engineering |
| 1380 | CONGRESS DES GRANDS BARRAGES NEW DELHI | COMMISSION OF | Engineering |
| 1381 | WATER YEAR BOOK (1951-53)NARMADA BASIN. | C.W.P.C. | Engineering |
| 1382 | NOTES ON THE MISSISSIPPI RIVER | DAWSON E.F. | Engineering |
| 1393 | 1948 | GOVT. OF BOMBAY | Engineering |
| 1397 | FLUID METERS (DESCRIPTIONS OF MATTERS) | A.S.M.E. | Engineering |
| 140 | MATERIALS. | AND TROXELL G.E. | Engineering |
| 14009 | GIRNA EARTH DAM (MAHARASHTRA) | NIRMAN SANGATHAN | Engineering |
| 14009.01 | GIRNA EARTH DAM (MAHARASHTRA) | NIRMAN SANGATHAN | Engineering |
| 141 | PHYSIOLOGY | SACKS JACOB | Science |
| 1414 | WITH SPECIAL REFERENCE TO THE PROTECTION | DEANE BUTCHER | Engineering |
| 1416 | ENGINEERING NO. 7. | EDITED BY | Engineering |
| 142 | STRUCTURES | GREGORY P. | Engineering |
| 1420 | PRINCIPLES OF CITY PLANNING | LOHMANN, KARL, B. | Engineering |
| 14213 | COMMANDED BY KAL PROJECT IN KULABA DIST. | D.G. KULKARNI. | Engineering |
| 14213.01 | COMMANDED BY KAL PROJECT IN KULABA DIST. | D.G. KULKARNI. | Engineering |
| 1422 | SEWAGE DISPOSAL | LEONARD P. | Engineering |
| 1423 | (COMBINED) | DESHPANDE R.S. | Engineering |
| 1424 | SEWERAGE ABD SEWAGE TREATMENT | BABBITT, HAROLD E. | Engineering |
| 1425 | STORAGE RESERVOIRS | BRANSBY | Engineering |
| 1427 | CONSTRUCTION OF WATERWORKS VOL.II, WORKS | DUMBLETON J.E. | Engineering |
| 1428 | STUDENTS OF THE BIOLOGICAL SCIENCES | CLARENCE AUSTIN | Science |
| 1429 | PRACTICE IN INDIA (WATER SUPPLY AND SANITARY | BOPARDIKAR M.V. | Engineering |
| 1430 | A HAND BOOK OF TOWN PLANNING | OAK S.C. | Engineering |
| 1431 | WATER SUPPLY ENGINEERING | BAHHITT HAROLD, E. | Engineering |
| 1433 | GROUND WATER | TOLMAN, C.F. | Engineering |
| 1434 | CALCULATION OF PIPE DRAIN AND SEWER | HOUSDEN C.E., | Engineering |
| 1435 | WATER CONTACT | COOLABORATING | Engineering |

| 1436 | MANUAL OF BRITISH WATER SUPPLY PRACTICE | OTHERS | Engineering |
|---------|---|-------------------|-------------|
| 1437 | RESOURCES AND THE CONSTRUCTION OF WORKS | DR. ENQ | Engineering |
| 1438 | WASTES. | SCIENTIFIC | Engineering |
| 1439.01 | THE PURIFICATION OF PUBLIC WATER SUPPLIES. | HILL, JOHN W. | Engineering |
| 1440 | OF AGRICULTURE | PRESS, | Engineering |
| 1441 | SOIL MECHANICS. | RUTLEDGE P.C. | Engineering |
| 1443 | FARM STUDIES | P.C.PATIL | Engineering |
| 1443.01 | FARM STUDIES | P.C.PATIL | Engineering |
| 1443.02 | FARM STUDIES | P.C.PATIL | Engineering |
| 1444 | SCOPE | AGRICULTURAL | Engineering |
| 1445 | AGRICULTURAL EDUCATION ASSOCIATION VOL. V | BOUVERIE HOUSE | General |
| 1446 | DEPTT.IN THE PROVINCE OF BOMBAY FOR THE | MAHARASHTRA, | General |
| 1446.01 | BLACKS GARDENING DICTIONARY. | ELLIS E.T. | Reference |
| 1448 | BOMBAY PRESIDENCY FOR THE YEAR 193233. | PRESIDENCY. | General |
| 1448.01 | BOMBAY PRESIDENCY FOR THE YEAR 193233. | PRESIDENCY. | General |
| 1449 | PRESIDENCY PART-I FOR THE YEAR 1934-35 | PRESIDENCY | General |
| 145 | THEORY AND DESIGN OF STRUCTURES. | SALMAN E.H. | Engineering |
| 1452 | PROVINCE OF BOMBAY FOR THE YEAR 1941-42 | GOVT.OF BOMBAY | General |
| 1452.01 | PROVINCE OF BOMBAY FOR THE YEAR 1941-42 | GOVT.OF BOMBAY | General |
| 1453 | BOMBAY FOR THE YEAR 1946-47, 47-48, 48-49 | GOVT. OF BOMBAY | General |
| 1454 | BOMBAY, PART-I | MAHARASHTRA, I.D. | General |
| 1455 | PROVINCE OF BOMBAY FOR THE YEAR 1948.49 | P.W.D. | General |
| 1457 | STATE, PART-I FOR 1945-46 | PRESS, BOMBAY | General |
| 1458 | TEXTILE TRADE WASTE. | R.P. | Engineering |
| 1459 | STATE 1929-30 | MAHARASHTRA I | General |
| 1459.01 | STATE 1929-30 | MAHARASHTRA I | General |
| 1461 | DEPARTMENT IN THE BOMBAY PRESIDENCY FOR | MAHARASHTRA | General |
| 1461.01 | DEPARTMENT IN THE BOMBAY PRESIDENCY FOR | MAHARASHTRA | General |
| 1461.02 | DEPARTMENT IN THE BOMBAY PRESIDENCY FOR | MAHARASHTRA | General |
| 1461.03 | DEPARTMENT IN THE BOMBAY PRESIDENCY FOR | MAHARASHTRA | General |
| 1468 | THE PROVINCE OF BOMBAY FOR THE YEAR 1941.42 | GOVT.OF BOMBAY | General |
| 1469 | DEPARTMENT IN THE PROVINCE OF BOMBAY FOR | PRESIDENCY | General |
| 1470 | THE PROVINCE OF BOMBAY FOR THE YEAR 1943.44 | GOVT.OF BOMBAY | General |

| 1471 | DEPARTMENT IN THE PROVINCE OF BOMBAY FOR | PRESS BOMBAY | General |
|---------|---|-----------------|-------------|
| 1471.01 | DEPARTMENT IN THE PROVINCE OF BOMBAY FOR | PRESS BOMBAY | General |
| 1473 | THE PROVINCE OF BOMBAY FOR THE YEAR 1944.45 | GOVT.OF BOMBAY | General |
| 1475 | WORKS DEPTT. IN THE BOMBAY PRESIDENCY FOR | P.W.D. | General |
| 1476 | BOMBAY PRESIDENCY FOR THE YEAR 1924.25, | GOVT. OF BOMBAY | General |
| 1477 | DEPARTMENT IN THE BOMBAY PRESIDENCY FOR | PRESIDENCY | General |
| 1478 | STP-142. | A.S.T.M. | Engineering |
| 1479 | BOMBAY PRESIDENCY FOR THE YEAR 1927.28 | GOVT. OF BOMBAY | General |
| 1483 | DEPARTMENT BURMA (IRRIGATION BRANCH)FOR | S.G.P. S. | General |
| 1484 | STATE PART FOR THE YEAR 1947-1948 | GOVT OF BOMBAY | General |
| 1487 | IRRIGATION ACT MINISTRATION REPORT 46-47 | CENTRAL PRESS | General |
| 1487.01 | IRRIGATION ACT MINISTRATION REPORT 46-47 | CENTRAL PRESS | General |
| 1488 | OF BOMBAY, PART-II, ADMINISTRATIVE ACCOUNTS | I AND P / A.R. | General |
| 1490 | OF BOMBAY PART-II, ADMINISTRATIVE ACCOUNTS | PWD | General |
| 1490.01 | OF BOMBAY PART-II, ADMINISTRATIVE ACCOUNTS | PWD | General |
| 1490.02 | OF BOMBAY PART-II, ADMINISTRATIVE ACCOUNTS | PWD | General |
| 1493 | OF BOMBAY PART II ADMINISTRATION ACCOUNTS | P.W.D. | General |
| 1493.01 | OF BOMBAY PART II ADMINISTRATION ACCOUNTS | P.W.D. | General |
| 1493.02 | OF BOMBAY PART II ADMINISTRATION ACCOUNTS | P.W.D. | General |
| 1494 | OF BOMBAY PART-II ADMINISTRATIVE ACCOUNTS | CENTRAL PRESS | General |
| 1494.01 | OF BOMBAY PART-II ADMINISTRATIVE ACCOUNTS | CENTRAL PRESS | General |
| 1494.02 | OF BOMBAY PART-II ADMINISTRATIVE ACCOUNTS | CENTRAL PRESS | General |
| 1494.03 | OF BOMBAY PART-II ADMINISTRATIVE ACCOUNTS | CENTRAL PRESS | General |
| 1495 | OF BOMBAY PART-II, ADMINISTRATIVE ACCOUNTS | PWD | General |
| 1495.01 | OF BOMBAY PART-II, ADMINISTRATIVE ACCOUNTS | PWD | General |
| 1495.02 | OF BOMBAY PART-II, ADMINISTRATIVE ACCOUNTS | PWD | General |
| 1499 | DEPARTMENT (IRRIGATION)BOMBAY PRESIDENCY | PRESIDENCY | General |
| 1499.01 | DEPARTMENT (IRRIGATION)BOMBAY PRESIDENCY | PRESIDENCY | General |
| 15 | SECOND YEARS WORKING 1957-58 | CHAKRAVARTI S. | Engineering |
| 150 | THEORY AND PROBLEMS | TIMOSHNKO, S. | Engineering |
| 1500 | A NOTE ON SLANTING WAVE PIPE OUTLETS | C.C.INGLIS | Engineering |
| 1502 | OF BOMBAY, P.11, ADMINISTRATIVE ACCOUNTS | INGLIS | General |
| 1502.01 | OF BOMBAY, P.11, ADMINISTRATIVE ACCOUNTS | INGLIS | General |

| 1502.02 | OF BOMBAY, P.11, ADMINISTRATIVE ACCOUNTS | INGLIS | General |
|---------|--|------------------|-------------|
| 1502.03 | OF BOMBAY, P.11, ADMINISTRATIVE ACCOUNTS | INGLIS | General |
| 1503 | OF BOMBAY 1937-38 | INGLIS | General |
| 1503.01 | OF BOMBAY 1937-38 | INGLIS | General |
| 1503.02 | OF BOMBAY 1937-38 | INGLIS | General |
| 1503.03 | OF BOMBAY 1937-38 | INGLIS | General |
| 1504 | WORKS IN BOMBAY PROVINCE FOR 1942-43 | MAHARASHTRA | General |
| 1504.01 | WORKS IN BOMBAY PROVINCE FOR 1942-43 | MAHARASHTRA | General |
| 1505 | PART II, IRRIGATION WORKS ACCOUNTS AND | P.W.D.BOMBAY | General |
| 1507 | PART-II IRRIGATION WORKS. ACCOUNTS AND | P.W.D. | General |
| 151 | AN INTRODUCTION TO FLUVIAL HYDRAULICS | LELIAVSKY, SERGE | Science |
| 1516 | DEPARTMENT IN THE BOMBAY PRESIDENCY PART-I | MAHARASHATRE | General |
| 1517 | THE BOMBAY PRESIDENCY FOR THE YEAR 1925-26 | MAHARASHTRA | General |
| 1518 | DECCAN AND GUJARAT FOR THE YEAR 1929-30 | BOMBAY PREI. | General |
| 1518.01 | DECCAN AND GUJARAT FOR THE YEAR 1929-30 | BOMBAY PREI. | General |
| 1518.02 | DECCAN AND GUJARAT FOR THE YEAR 1929-30 | BOMBAY PREI. | General |
| 1519 | STATE PART-I 1945.46 | DEPTT.BOMBAY | General |
| 152 | APPLICATIONS | DRUGHERTY R.L. | Science |
| 1521 | STATE | DEPTT.BOMBAY | General |
| 1522 | OF BOMBAY PART-III, ADMINISTRATIVE ACCOUNTS | PWD | General |
| 1522.01 | OF BOMBAY PART-III, ADMINISTRATIVE ACCOUNTS | PWD | General |
| 1522.02 | OF BOMBAY PART-III, ADMINISTRATIVE ACCOUNTS | PWD | General |
| 1524 | 25,PART - 2- IRRIGATION WORK ACCOUNTS | GOVT.OF BOMBAY | General |
| 1524.01 | 25,PART - 2- IRRIGATION WORK ACCOUNTS | GOVT.OF BOMBAY | General |
| 1525 | YEAR 1923-24 PART II IRRI. WORKS ACCOUNT AND | PRESIDENCY], PWD | General |
| 1525.01 | YEAR 1923-24 PART II IRRI. WORKS ACCOUNT AND | PRESIDENCY], PWD | General |
| 1525.02 | YEAR 1923-24 PART II IRRI. WORKS ACCOUNT AND | PRESIDENCY], PWD | General |
| 1529 | DECCAN AND GUJRAT FOR THE YEAR 1929-30 | GOVT OF BOMBAY | General |
| 1529.01 | DECCAN AND GUJRAT FOR THE YEAR 1929-30 | GOVT OF BOMBAY | General |
| 1530 | DECCAN AND GUJARAT FOR THE YEAR 1930-31 | MAHARASHTRA,PWD | General |
| 1530.01 | DECCAN AND GUJARAT FOR THE YEAR 1930-31 | MAHARASHTRA,PWD | General |
| 1530.02 | DECCAN AND GUJARAT FOR THE YEAR 1930-31 | MAHARASHTRA,PWD | General |
| 1531 | EXPERIMENTS CARRIED OUT BY THE IRRIGATION | C.C.INGLIS. | Engineering |

| 1533 | IMPROVEMENT AT NIGER AND BENUE. | NEDECO, | Engineering |
|---------|---|-------------------|-------------|
| 1534 | THE ANALYSIS OF STRUCTURES | JOHN | Engineering |
| 1535 | LINEAR STRUCTURAL ANALYSIS | MORCE P.B. | Engineering |
| 1536 | AN INTRODUCTION TO FLUID MECHANICS | JAMESON,ALEX M. | Science |
| 1537 | ANALYSIS: AN ELEMENTARY TREATISE | AUNCAN W.J | Science |
| 1538 | GEOLOGY IN ENGINEERING | CLEAVES ARTHUR B. | Engineering |
| 1539 | ENGINEERING GEOLOGY | THOMAS L. | Engineering |
| 154 | METHODS, EXPERIMENTS AND DESIGN THEORIES. | LELIAVSKY SERGE | Engineering |
| 1540 | DEMONSTRATIONS IN MODERN PHYSICS | NOKES,M.C. | Science |
| 1541 | Problems in Radio Engineering | E.T.A.Rapson | Engineering |
| 1541 | PROBLEMS IN RADIO ENGINEERING | E.T.A. RAPSON | Engineering |
| 1543 | THE PROVINCE OF BOMBAY FOR THE YEAR | GOVT.OF BOMBAY | General |
| 1545 | PRESIDENCY FOR THE PERIOD COVERING THE | MAHARASHTRA | General |
| 1546 | BOMBAY | GOVT.OF BOMBAY | General |
| 1546.01 | BOMBAY | GOVT.OF BOMBAY | General |
| 1547 | PRESIDENCY, 1919-20, PART-I | GOVT.OF BOMBAY | General |
| 1548 | 1920 PART - II IRRI. WORKS ACCTT. AND | P.W.D.,BOMBAY | General |
| 1548.01 | 1920, PART II, IRRIGATION WORKS ACCOUNT | P.W.D., BOMBAY | General |
| 1548.02 | 1920 PART - II IRRI. WORKS STATISTICAL | P.W.D.,BOMBAY | General |
| 155 | TEXT BOOK FOR UNIVERSITY STUDENTS | JUNNARKAR S.B. | Engineering |
| 1550 | PART-II IRRIGATION WORKS, ACCOUNTS AND | P.W.D. | General |
| 1550.01 | PART-II IRRIGATION WORKS | P.W.D.BOMBAY | General |
| 1550.02 | PART-II | P.W.D.BOMBAY | General |
| 1551 | PRESIDENCY | PRESIDENCY | General |
| 1552 | THE YEAR 1921- 1922 P. II IRRIGATION WORKS. | PRESS BOMBAY | General |
| 1552.01 | PART-II, IRRIGN. WORKS ACCOUNTS STATISTICAL | DEPTT.BOMBAY | General |
| 1553 | PART-II | P.W.D., BOMBAY | General |
| 1553.01 | IRRIGATION WORKS, PART-II. | P.W.D. BOMBAY. | General |
| 1553.02 | PART-II BOMBAY PRESIDENCY | P.W.D. BOMBAY | General |
| 1554 | PRESIDENCY 1916-17 PART-I | P.W.D. BOMBAY | General |
| 1555 | ACCOUNTS STATISTICAL. | P.W.D.BOMBAY | Engineering |
| 1555.01 | 1917- P-II- IRRIGATION WORKS ACCOUNTS AND | P.W.D. BOMBAY | General |
| 1555.02 | PART - II IRRIGATION WORKS | PWD | General |

| 4555.00 | 1045 B # IBBIO451011140BW0 400011150 411B | | |
|---------|---|---------------------|-------------|
| 1555.03 | 1917- P-II- IRRIGATION WORKS ACCOUNTS AND | P.W.D. BOMBAY | General |
| 1555.04 | FOR THE YEAR-1916-17 ACCOUNTS STATISTICAL. | P.W.D.BOMBAY | Engineering |
| 1555.05 | PART - II IRRIGATION WORKS | PWD | General |
| 1555.06 | 1917- P-II- IRRIGATION WORKS ACCOUNTS AND | P.W.D. BOMBAY | General |
| 1556 | PART-II IRRIGATION WORKS ACCOUNTS AND | PRESIDENCY | General |
| 1556.01 | 1919, PART II, IRRIGATION WORKS ACCOUNT | P.W.D., BOMBAY | General |
| 1557 | DEPARTMENT (IRRIGATION) 1877-78 | P.W.D. BOMBAY. | General |
| 1559 | IN THE BOMBAY PRESIDENCY - 1903-04 WITH | P.W.D. BOMBAY | General |
| 156 | MECHANICS OF STRUCTURES : VOLUME II | JUNNARKAR, S.B. | Engineering |
| 1560 | WORKS IN THE BOMBAY PRESIDENCY 1905-1906 | PWD | General |
| 1560.01 | WORKS IN THE BOMBAY PRESIDENCY 1905-1906 | PWD | General |
| 1561 | WORKS IN THE BOMBAY PRESIDENCY 1911-1912 | PWD, BOMBAY | General |
| 1561.01 | WORKS IN THE BOMBAY PRESIDENCY 1911-1912 | PWD, BOMBAY | General |
| 1562 | 1913, PART II, IRRIGATION WORKS. | P.W.D., BOMBAY | General |
| 1564 | IRRIGATION WORKS IN THE BOMBAY PRESIDENCY. | P.W.D., BOMBAY | General |
| 1564.01 | VISHNUPURI PROJECT | M.E.R.I., NASHIK | Engineering |
| 1566 | ADMINISTRATION REPORT FOR 1917.18 | BOMBAY | General |
| 1566.01 | 1918 P.11 IRRIGATION WORKS | P.W.D. BOMBAY | General |
| 1568 | FLOORING IN THE HOSTEL FOR THE HIGH SCHOOL | TRENCH W.L.C. | Engineering |
| 1569 | WORKS CARRIED OUT IN THE BANDA DIST. UNITED | P.W.D.(BROWNE | Engineering |
| 1571 | CONCRETE FLOORING CARRIED OUT AT PUNE (| NAUGHTON T.H. | Engineering |
| 1571.01 | MOVABLE AND LONG SPAN STEEL BRIDGES | KINNE W.S. | Engineering |
| 1575 | CONCRETE BRICK WALLING LOADED AS A BEAM | KHAN SAHEB J. | Engineering |
| 1575.01 | CONCRETE BRICK WALLING LOADED AS A BEAM | KHAN SAHEB J. | Engineering |
| 1577 | IRRIGATION TERMS APPLICABLE TO THE DECCAN | BOMBAY | Engineering |
| 1579 | APPLICATION AND CONSTRUCTION OF MASONRY | EX.ENGR. | Engineering |
| 1579.01 | APPLICATION AND CONSTRUCTION OF MASONRY | EX.ENGR. | Engineering |
| 1579.02 | APPLICATION AND CONSTRUCTION OF MASONRY | EX.ENGR. | Engineering |
| 158 | TDA RED BOOKLETS | ALWYAN JAY | Engineering |
| 1580 | THE IMPROVEMENT OF DAMAGED LANDS IN THE | C.C. INGLIS | Engineering |
| 1581 | WAVE FLUMES AND FLUME METER FALLS | EX.ENGR. IRRIGN.DN. | |
| 1581.01 | METER FALLS TECHNICAL PAPER NO.15 | PRESS BOMBAY | Engineering |
| 1581.02 | WAVE FLUMES AND FLUME METER FALLS | EX.ENGR. IRRIGN.DN. | |

| 1581.03 | WAVE FLUMES AND FLUME METER FALLS | EX.ENGR. IRRIGN.DN. | Engineering |
|---------|---|---------------------|-------------|
| 1582 | EFFICIENT FARM NEAR PUNE (1918-19 TO 1925-26) | EX.ENGR. | Engineering |
| 1582.01 | FARM NEAR PUNE (1918-19 TO 1925-26) | EX.ENGR. | Engineering |
| 1582.02 | FARM NEAR PUNE (1918-19 TO 1925-26) | EX.ENGR. | Engineering |
| 1583 | HYDROELECTRIC POWER BY SMALL INDUSTRIES IN | ELECTRICAL | Engineering |
| 1583.01 | HYDROELECTRIC POWER BY SMALL INDUSTRIES IN | ELECTRICAL | Engineering |
| 1583.02 | HYDROELECTRIC POWER BY SMALL INDUSTRIES IN | ELECTRICAL | Engineering |
| 1584 | OF DISTRIBUTARIES AND THEIR OUTLETS IN THE | INGLIS C.C. | Engineering |
| 1584.01 | OF DISTRIBUTARIES AND THEIR OUTLETS IN THE | INGLIS C.C. | Engineering |
| 1585 | EXPERIMENTS TO ASCERTAIN THE EFFECT OF | INGLIS C.C. AND | Engineering |
| 1586 | CANE CROPS GOWN IN THE DECCAN CANAL | GOKHLE | Engineering |
| 1586.01 | CANE CROPS GOWN IN THE DECCAN CANAL | GOKHLE | Engineering |
| 1586.02 | CANE CROPS GOWN IN THE DECCAN CANAL | GOKHLE | Engineering |
| 1586.03 | CANE CROPS GOWN IN THE DECCAN CANAL | GOKHLE | Engineering |
| 1587 | HYDRAULIC TESTING STATION AT DISTRIBUTARY | INGLIS C.C. | Engineering |
| 1588 | A NOTE ON STANDING WAVE PIPE OUTLETS | INGLIS C.C. | Engineering |
| 1590 | NIRA LEFT BANK CANAL, AND APPLICATION OF THE | C.C.INGLIS | Engineering |
| 1592 | CATCHMENTS OF THE BOMBAY PRESIDENCY WITH | DESOYZA | Engineering |
| 1593 | THE KARACHI MODEL TESTING STATION ON A | H.S. | Engineering |
| 1594 | BIFURCATION ON THE NORTH WESTERN | KAHARI | Engineering |
| 1594.01 | BIFURCATION ON THE NORTH WESTERN | KAHARI | Engineering |
| 1594.02 | BIFURCATION ON THE NORTH WESTERN | KAHARI | Engineering |
| 1594.03 | BIFURCATION ON THE NORTH WESTERN | KAHARI | Engineering |
| 1595 | EXPERIMENTS CARRIED OUT IN THE CENTRAL | (P.W.D.)HAWES C.G. | Engineering |
| 1596 | INSTALLATION AND TESTING OF VARIOUS TYPES | HAWES C.G. | Engineering |
| 1597 | CARRIED OUT ON MODEL OF THE MAKHAI RIGHT | KAHAI H.S. | Engineering |
| 1598 | COLONY, PUNJAB. | H.B.PARIFH | Engineering |
| 1598.01 | COLONY, PUNJAB. | H.B.PARIFH | Engineering |
| 1601 | VARIOUS DESIGNS PIERS AND SILLS BARRAGE AT | C.C.INGLIS | Engineering |
| 1602 | IRRIGN. DN. SINEEITS FORMATION IN JUNE, 1916- | C.C. INGLIS | Engineering |
| 1602.01 | . SINEEITS FORMATION IN JUNE, 1916- NO.26 | C.C. INGLIS | Engineering |
| 1602.02 | . SINEEITS FORMATION IN JUNE, 1916- NO.26 | C.C. INGLIS | Engineering |
| 1606 | PROLEGOMENA TO LIBRARY CLASSIFICATION | RANGNATHAN,S.R. | General |

| 1606.01 | PROLEGOMENT TO LIBRARY CLASSIFICATION | RANGANATHAN,S.R. | General |
|---------|--|--------------------|-------------|
| 1606.02 | PROLEGOMENA TO LIBRARY CLASSIFICATION | RANGNATHAN,S.R. | General |
| 1606.03 | PROLEGOMENT TO LIBRARY CLASSIFICATION | RANGANATHAN,S.R. | General |
| 1607 | THE FIVE LAWS OF LIBRARY SCIENCE | RANGANATHAN S.R. | General |
| 1607.01 | THE FIVE LAWS OF LIBRARY SCIENCE | RANGANATHAN S.R. | General |
| 1609 | UNITED PROVINCES AND ON THE FINANCIAL | T.C. KANTAWALA | Engineering |
| 161 | BUILDING CONSTRUCTION ;HANDBOOK | S. | Engineering |
| 1616 | CANAL AREAS TECH. PAPER NO. 49. | GOKHALE. | Engineering |
| 1617 | KRISHNA RIVER AT UDGAON ON THE KOLHAPUR- | BHATTACHARYA A. | Engineering |
| 162 | Analog Simulation | Walter J. Karplus | Engineering |
| 162 | PROBLEMS | KARPLUS, WALTER J. | Engineering |
| 1621 | HEAD SLUICES OF THE NIRA LEFT BANK CANAL | C.C.INGLIS | Engineering |
| 1623 | DECCAN CANAL AREAS. | INGLIS | Engineering |
| 1624 | SEWAGE EFFLUENT. VOL I, PART I AND II. | JOGLEKAR D.V. | Engineering |
| 1625 | REPORT OF KOYANA VALLEY ICPO. COMTY. | P.W.D. | Engineering |
| 1625.01 | HYDRO-ELECTRIC PROJECT COMMITTEE | GOVT. OF BOMBAY | Engineering |
| 1625.02 | HYDRO-ELECTRIC PROJECT COMMITTEE | GOVT. OF BOMBAY | Engineering |
| 1625.03 | HYDRO ELECTRIC PROJECT COMMITTEE | KHEP | Engineering |
| 1625.04 | HYDRO ELECTRICS PROJECT COMMITTEE | BOMBAY P.W.D. | Engineering |
| 1625.05 | HYDRO ELECTRIC PROJECT COMMITTEE'S | BOMBAY P.W.D. | Engineering |
| 1625.06 | PUNJAB ENGINEERING CONGRESS VOL. XVI | THE | Engineering |
| 1625.07 | HYDRO ELECTRIC PROJECT COMMITTEE (| P.W.D. | Engineering |
| 1625.08 | ELECTRIC PROJECT JAN.1948 VOL.I, REPORT | CUM HYDRO | Engineering |
| 1625.09 | ELECTRIC PROJECT JAN.1948 VOL.I, REPORT | CUM HYDRO | Engineering |
| 1625.1 | HYDRO ELECTRIC PROJECT COMMITTEE | KHEP | Engineering |
| 1625.11 | REPORT OF KOYANA VALLEY . | VOLI | Engineering |
| 1625.12 | ELECTRIC PROJECT JAN.1948 VOL.I, REPORT | CUM HYDRO | Engineering |
| 1625.13 | ELECTRIC PROJECT JAN.1948 VOL.I, REPORT | CUM HYDRO | Engineering |
| 1625.14 | HYDRO ELECTRIC PROJECT COMMITTEE | KHEP | Engineering |
| 1626 | PROJECT (IRRIGATION), 1948, VOL.II PLATES | I.S.P. DEPTT. | Engineering |
| 1627 | ELECTRIC PROJECT IRRIGATION IN THE BIJAPUR | KHEP | Engineering |
| 1627.01 | ELECTRIC PROJECT IRRIGATION IN THE BIJAPUR | KHEP | Engineering |
| 1627.02 | ELECTRIC PROJECT IRRIGATION IN THE BIJAPUR | KHEP | Engineering |

| 1629 | PLANS FOR THE CANALS | BOMBAY P.W.D | Engineering |
|---------|--|-----------------|-------------|
| 1629.01 | HYDROELECTRIC PROJECT. PART IX-PLANS FOR | STATE | Engineering |
| 163 | STANDARDS AND DESIGN INFORMATION | MANAS P.E. | Engineering |
| 1630 | GENERAL PLANS PART-VII | STATE | Engineering |
| 1630.01 | GENERAL PLANS PART-VII | STATE | Engineering |
| 1630.02 | GENERAL PLANS PART-VII | STATE | Engineering |
| 163.01 | STANDARDS AND DESIGN INFORMATION | MANAS V.T. | Engineering |
| 163.02 | STANDARDS AND DESIGN INFORMATION | MANAS P.E. | Engineering |
| 163.03 | STANDARDS AND DESIGN INFORMATION | MANAS P.E. | Engineering |
| 1631 | WEIRS, PUMP HOUSES, RISING MAINS AND | P.W.D. | Engineering |
| 1631.01 | WEIRS, PUMP HOUSES, RISING MAINS AND | P.W.D. | Engineering |
| 1631.02 | HYDRO ELECTRIC PROJECT, PART VIII, PLANS FOR | SUPERINTENDING | Engineering |
| 1631.03 | ELECTRIC PROJECT, PART VIII, PLANS FOR THE | SUPERINTENDING | Engineering |
| 1631.04 | HYDRO ELECTRIC PROJECT, PART VIII, PLANS FOR | SUPERINTENDING | Engineering |
| 1631.05 | ELECTRIC PROJECT, PART VIII, PLANS FOR THE | SUPERINTENDING | Engineering |
| 1631.06 | WEIRS, PUMP HOUSES, RISING MAINS AND | P.W.D. | Engineering |
| 1631.07 | HYDRO ELECTRIC PROJECT, PART VIII, PLANS FOR | SUPERINTENDING | Engineering |
| 1631.08 | ELECTRIC PROJECT, PART VIII, PLANS FOR THE | SUPERINTENDING | Engineering |
| 1631.09 | HYDRO ELECTRIC PROJECT, PART VIII, PLANS FOR | SUPERINTENDING | Engineering |
| 1631.1 | ELECTRIC PROJECT, PART VIII, PLANS FOR THE | SUPERINTENDING | Engineering |
| 1632 | HYDRO ELECTRIC PROJECT-IRRI. PART | CHAPHEKAR M L. | Engineering |
| 1632.01 | HYDRO ELECTRIC PROJECT-IRRI. PART | CHAPHEKAR M L. | Engineering |
| 1633 | HYDRO ELECTRIC PROJECT PRANT IB GENERAL | SUPERINTENDING | Engineering |
| 1633.01 | GENERAL D.IB. | STATE | Engineering |
| 1633.02 | HYDRO ELECTRIC PROJECT PRANT IB GENERAL | SUPERINTENDING | Engineering |
| 1633.03 | GENERAL D.IB. | STATE | Engineering |
| 1633.04 | HYDRO ELECTRIC PROJECT PRANT IB GENERAL | SUPERINTENDING | Engineering |
| 1633.05 | GENERAL D.IB. | STATE | Engineering |
| 1633.06 | HYDRO ELECTRIC PROJECT PRANT IB GENERAL | SUPERINTENDING | Engineering |
| 1633.07 | GENERAL D.IB. | STATE | Engineering |
| 1635 | HYDROELECTRIC PROJECT PART III/B | ATATE | Engineering |
| 1636 | VALLEY IRRIGATION CUM HYDRO ELECTRIC | M.L. CHAPHEKAR' | Engineering |
| 1637 | STRUCTURES | GOVERNMENT | Engineering |

| | | T | |
|---------|---|---------------------|-------------|
| 1638 | CONSTRUCTION PLANT COTTERDAMS (REPORT | VALLEY AUTHORITY | Engineering |
| 164 | COMPOSITION AND PROPERTIES OF CONCRETE. | EARL DAVIS, | Engineering |
| 1644 | RIVER SYSTEM (TECHNICAL MONOGRAPH NO.47) | VALLY AUTHORITY) | Engineering |
| 1645 | SYSTEM FOR THE LOWER VISTA HOUSE OF | U.S.BR. | Engineering |
| 1645.01 | SYSTEM FOR THE LOWER VISTA HOUSE AT | U.S.B.R. | Engineering |
| 1646 | SPECIFICATIONS NO.3037 | U.S.B.R. | Engineering |
| 1646.01 | SPECIFICATIONS NO.3037. | U.S.B.R. | Engineering |
| 1647 | BELOW WORKS ON PERMEABLE FOUNDATIONS | A.N.KHOSALA | Engineering |
| 1648 | VALLEY PROJECT CALIFORNIA SPECIFICATION | U.S.B.R. | Engineering |
| 1648.01 | (U.S.B.R.)SPECIFICATION NO.2868 B- CENTRAL | U.S.B.R. | Engineering |
| 1649 | NO.7 | U.S.B.R. | Engineering |
| 165 | CLASSIFICATION MANAGEMENT OF REPROGRAPHY | DRTC | Engineering |
| 165.01 | APPLIED HYDROLOGY | LINSLEY, RAY K.ETC. | Engineering |
| 165.02 | CLASSIFICATION MANAGEMENT OF REPROGRAPHY | DRTC | Engineering |
| 1651 | POWER HAND BOOK VOL. VI UP TO PART III | U.S.B.R. | Engineering |
| 1652 | VOL. X DESIGN AND CONSTRUCTION (U.S.B.R. VOL. | U.S.B.R. | Engineering |
| 1654 | CIRCULAR CYLINDERS DUE TO TEMPERATURE AND | BRAHTZ J.H.A. | Engineering |
| 1655 | DESIGN PART-2 ENGINEERING DESIGN | U.S.B.R. | Engineering |
| 1655.01 | DESIGN (USBR)VOL. X DESIGN AND | U.S.B.R. | Engineering |
| 1656 | CONSTRUCTION PART 5 SPECIFICATIONS AND | U.S.B.R. | Engineering |
| 1657 | NO. 117 | U.S.B.R. | Engineering |
| 1658 | 17 (RECLAMATION MANUAL) CONFERENCE | U.S.B.R. | Engineering |
| 1659.01 | DRAFTING STANDARDS DESIGN SUPPLEMENT NO. | USBR | Engineering |
| 166 | ELEMENTS OF HYDRAULIC ENGINEERING | FRANIZINI JOSEPH B. | Engineering |
| 1660 | TO 5 DESIGN SUPPLEMENT NO. 3 TO PART-2 | USBR | Engineering |
| 166.01 | ELEMENTS OF HYDRAULIC ENGINEERING | FRANIZINI JOSEPH B. | Engineering |
| 1661 | 3 DESIGN SUPPLEMENT NO.5 TO PART - 2 ENG. | U.S.B.R. | Engineering |
| 1662 | CONSTRUCTION ENGINEERING MONOGRAPHS | BIER P.J. | Engineering |
| 1663 | DESIGN SUPPLEMENT NO7 TO PART-2 ENG. | USBR | Engineering |
| 1664 | MISCELLANEOUS MECHANICAL EQUIPMENT | U.S.B.R. | Engineering |
| 1666 | AVIATION FACTS AND FIGURES 1945 | (EDITOR) | Engineering |
| 1667 | CONSTRUCTION PLANT (REPORT NO.5-311) | MARTIN R.D. | Engineering |
| 1668 | SPECIFICATIONS, AND | U.S.B.R. | Engineering |
| - | | • | |

| 1 | | 1 | |
|---------|--|----------------------|-------------|
| 1669 | (TECHNICAL MONOGRAPH NO.48) | T.V.A. | Engineering |
| 1672 | SUPPLEMENT NO. 2 TO PART 2ENG. DESIGN OF | U.S.B.R. | Engineering |
| 1673 | PART-9 SEDIMENTATION (U.S.B.R.) | USBR | Engineering |
| 1674 | DESIGN SUPPLEMENT NO. 2 TO PART 2 ENG. | USBR. | Engineering |
| 1675 | DAMS 4 BASIC CONSIDERATIONS, DESIGN | USBR | Engineering |
| 1679 | SCHEDULE OF EQUIPMENT OWNERSHIP EXPENSE | U.S.B.R. | Engineering |
| 1680 | CHAPTER 1 TO 7 DESIGN SUPPLEMENT NO. 11 TO | USBR | Engineering |
| 1683 | SUPPLEMENT NO. 9 TO PART-2 ENGINEERING | U.S.B.R. | Engineering |
| 1685 | BULLETIN, FINAL REPORTS, PART IV, DESIGN AND | U.S.B.R. | Engineering |
| 1686 | CONTROL, BOULDER CARRYING PROJECT, FINAL | U.S.B.R. | Engineering |
| 1688 | PROJECT FINAL REPORT III(3)PREPARATORY | U.S.B.R. | Engineering |
| 1689 | THE PROPOSED HUNGRY HORSE DAM HUNGRY | KIRN F.D. | Engineering |
| 169 | HYDROLOGY FOR ENGINEERS | LINSLEY, RAY K. | Engineering |
| 1690 | 2 | AUTHORITY (TVA) | Engineering |
| 1691 | REPORT NO.4 | AUTHORITY | Engineering |
| 1692 | REPORTS NO.3 | VALLEY AUTHORITY | Engineering |
| 1693 | REPORT NO. 5 VOLUME 1 | TR.V.A. | Engineering |
| 1694 | NO.6 | T.V.A. | Engineering |
| 1695 | THE NORRIS PROJECT TECHNICAL REPORT NO.1. | TVA | Engineering |
| 1696 | 7 TVA | VALLEY AUTHORITY) | Engineering |
| 1699 | REPORT APPENDICES | ELECTRIC GRID | Engineering |
| 170 | PHYSICAL LAWS AND EFFECTS. | HIX, C.F. ALLEY,R.P. | Science |
| 1700 | MATTERS DURING YEAR 1950 TO 51. | M.L., C.E., | Engineering |
| 1702 | YEAR 1947 (TECHNICAL PUBLICATION NO.1) | DR.S.P.RAJU | Engineering |
| 1702.01 | YEAR 1947 (TECHNICAL PUBLICATION NO.1) | DR.S.P.RAJU | Engineering |
| 1702.02 | YEAR 1947 (TECHNICAL PUBLICATION NO.1) | DR.S.P.RAJU | Engineering |
| 1703 | ENGINEERING RESEARCH PUBLICATION NO.2 | HARDIKAR J.C. | Engineering |
| 1703.01 | ENGINEERING RESEARCH PUBLICATION NO.2 | HARDIKAR J.C. | Engineering |
| 1703.02 | ENGINEERING RESEARCH PUBLICATION NO.2 | HARDIKAR J.C. | Engineering |
| 1704 | LABORATORY RESEARCH PUBLICATION NO.3, | DR. RAJU S.P. | Engineering |
| 1705 | LABORATORIES RESEARCH PUBLICATION NO.4 | DR. RAJU S.P. | Engineering |
| 1706 | LABORATORIES RESEARCH PUBLICATION NO. 5 | DR. RAJU S.P. | Engineering |
| 1707 | REPORT (TECH.)FOR 1952 RESEARCH | H.E.R.L. RAJU S.P. | Engineering |
| | | 1 | |

| 1708 | LABORATORIES RESEARCH PUBLICATION NO.7 | KADEER M.A. | Engineering |
|---------|--|-----------------------|-------------|
| 171 | Electrical Measurements and their Applications | W.C.Michels | Engineering |
| 171 | APPLICATIONS | MICHELS WALTER C. | Engineering |
| 1710 | LABORATORY RESEARCH PUBLICATION NO | HARDIKAR J.C. | Engineering |
| 1711 | RESEARCH PUB. NO. 10 | NARASIMHAM R. K. V. | Engineering |
| 1712 | ANNUAL REPORT, 1948, PUBLICATION NO.1 | P.W.D., C.S.R.L.A.R., | Engineering |
| 1713 | ANNUAL REPORT, 1949, PUBLICATION nO.2 | P.W.D., C.S.R.L.A.R., | Engineering |
| 1714 | ANNUAL REPORT, 1950 | P.W.D., C.S.R.L.A.R., | Engineering |
| 1715 | ANNUAL REPORT 1951 | P.W.D. MADRAS | Engineering |
| 1715.01 | ANNUAL REPORT 1951 | P.W.D. MADRAS | Engineering |
| 1715.02 | ANNUAL REPORT 1951 | P.W.D. MADRAS | Engineering |
| 1716 | CHEPAUK, MADRAS. | GOVT. OF MADRAS | Engineering |
| 1717 | DIMENSIONAL ELECTRICAL ANALOGY | P.W.D., C.S.R.L.A.R., | Engineering |
| 1718 | ANNUAL REPORT FOR 1956 | P.W.D. MADRAS | Engineering |
| 1719 | ANNUAL REPORT 1954 | BIHAR (P.W.D. IRRI | Engineering |
| 1719.01 | ANNUAL REPORT 1954 | BIHAR (P.W.D. IRRI | Engineering |
| 1719.02 | ANNUAL REPORT 1954 | BIHAR (P.W.D. IRRI | Engineering |
| 172 | PLASTIC DESIGN OF STEEL FRAMES | BEELE LYNN S. | Engineering |
| 1722 | ANNUAL REPORT 1952 PUB. NO. 3 | RAO | Engineering |
| 1722.01 | ANNUAL REPORT 1952 PUB. NO. 3 | RAO | Engineering |
| 1723 | ANNUAL REPORT-1953 (PUBLICATION NO. 4) | I.I.S. | Engineering |
| 1726 | ANNUAL REPORT 1956 (PUBLICATION NO. 7) | I.I.S. | Engineering |
| 1727 | ANNUAL REPORT-1957, PUBLICATION NO-8 | SHRINIWASAN,I.I.S.,B | Engineering |
| 1730 | INSTITUTE OF HYDRAULIC AND ALLIED RESEARCH | MITRA J.M B.I.H.A.R. | Engineering |
| 1730.01 | INSTITUTE OF HYDRAULIC AND ALLIED RESEARCH | MITRA J.M B.I.H.A.R. | Engineering |
| 1730.02 | INSTITUTE OF HYDRAULIC AND ALLIED RESEARCH | MITRA J.M B.I.H.A.R. | Engineering |
| 1730.03 | INSTITUTE OF HYDRAULIC AND ALLIED RESEARCH | MITRA J.M B.I.H.A.R. | Engineering |
| 174 | SUPERINTENDENCE. | VOSS WALTER, C. | Engineering |
| 1744 | COMMITTEE MEETING OF THE CENTRAL BOARD OF | P.W.D. MADRAS | Engineering |
| 1744.01 | COMMITTEE MEETING OF THE CENTRAL BOARD OF | P.W.D. MADRAS | Engineering |
| 1744.02 | COMMITTEE MEETING OF THE CENTRAL BOARD OF | P.W.D. MADRAS | Engineering |
| 1744.03 | COMMITTEE MEETING OF THE CENTRAL BOARD OF | P.W.D. MADRAS | Engineering |
| 1748 | SAGAR RESEARCH PUBLICATION NO-4 ANNUAL | V.,HYDRALIC | Engineering |

| 1749 | KRISHNARAJ SAGAR RESEARCH PUBLICATION NO- | V.,HYDRALIC | Engineering |
|---------|---|--------------------|-------------|
| 1750 | KRISHNARAJSAGAR ANNUAL REPORT OF WORK | HYDRAULIC | Engineering |
| 1751 | SAGAR RESEARCH PUBLICATION NO-7 ANNUAL | L.V.,HYDRALIC | Engineering |
| 1752 | YEAR 1953 RESEARCH PUBLICATION NO -8 | P.W.D. MYSORE | Engineering |
| 1753 | KRISHNARAJ SAGAR RESEARCH PUBLICATION NO - | P.W.D. MYSORE | Engineering |
| 1757 | 1946, PUBLICATION NO.2. | DR.N.K.BOSE | Engineering |
| 1757.01 | 1946, PUBLICATION NO.2. | DR.N.K.BOSE | Engineering |
| 1758 | RRI WEST BENGAL/ REPORT FOR THE YEAR 1947. | DR.N.K.BOSE | Engineering |
| 1758.01 | RRI WEST BENGAL/ REPORT FOR THE YEAR 1947. | DR.N.K.BOSE | Engineering |
| 1759 | 1948, PUBLICATION NO.4. | DR.N.K.BOSE | Engineering |
| 1759.01 | 1948, PUBLICATION NO.4. | DR.N.K.BOSE | Engineering |
| 176 | PLASTIC ANALYSIS OF STRUCTURES | HODGE P.G. | Engineering |
| 1760 | INSTITUTE WEST BENGAL,1949. (PUBLICATION | BENGAL (BOSE N.K.) | Engineering |
| 1760.01 | INSTITUTE WEST BENGAL,1949. (PUBLICATION | BENGAL (BOSE N.K.) | Engineering |
| 1760.02 | INSTITUTE WEST BENGAL,1949. (PUBLICATION | BENGAL (BOSE N.K.) | Engineering |
| 1761 | INSTITUTE, WEST BENGAL 1950, PUBN.NO.6. | R.R.I.,WEST BENGAL | Engineering |
| 1762 | INSTITUTE WEST BENGAL, 1951 (PUBLICATION NO. | C.R.R.I.M WEST | Engineering |
| 1763 | ANNUAL REPORT 1952 | R.R.I. WEST BENGAL | Engineering |
| 1763.01 | ANNUAL REPORT 1952 | R.R.I. WEST BENGAL | Engineering |
| 1764 | INSTITUTE W. BENGAL 1953 | (RRI) | Engineering |
| 1764.01 | INSTITUTE 1953 | (RRI) | Engineering |
| 1766 | ANNUAL REPORT 1955 | RRI.W.BENGAL | Engineering |
| 1766.01 | ANNUAL REPORT 1955 | RRI.W.BENGAL | Engineering |
| 1767 | ANNUAL REPORT 1956 | RRI.W.BENGAL | Engineering |
| 1767.01 | ANNUAL REPORT 1956 | RRI.W.BENGAL | Engineering |
| 1769 | STATION, 1950, RESEARCH PUBLICATION NO.2 | HIRAKUD | Engineering |
| 1770 | ANNUAL REPORT OF THE HIRAKUD RES. STN. 1951 | DAM PROJECT, | Engineering |
| 1770.01 | ANNUAL REPORT OF THE HIRAKUD . 1951 | DAM PROJECT, | Engineering |
| 1770.02 | ANNUAL REPORT OF THE HIRAKUD . 1951 | DAM PROJECT, | Engineering |
| 1771 | PUBLICATION NO 4 ANNUAL REPORT OF THE | RESEARCH STATION | Engineering |
| 1772 | IN THE PROVINCE OF BOMBAY FOR THE YEAR | MAHARASHTRA | General |
| 1772.01 | STATION HIRAKUD DAM PROJECT ORISA | DAM PROJECT | Engineering |
| 1773 | 1954(HIRAKUD DAM PROJECT) | IRRIGATION AND | Engineering |

| 1774 | FROM 14 TH TO 16 JANUARY 1957-VOLUME TWO | IRRIGATION | Engineering |
|---------|---|-----------------------|-------------|
| 1774.01 | FROM 14 TH TO 16 JANUARY 1957-VOLUME TWO | IRRIGATION | Engineering |
| 1775 | REPORT FOR THE YEAR ENDING 1935 | TAYLOR E.M., P.I.R.I. | Engineering |
| 1776 | PUNJAB IRRIGATION RESEARCH INSTITUTE. | P.I.R.I. | Engineering |
| 1777 | PUNJAB I.R.I. REPORT FOR 1936-37 | RESEARCH | Engineering |
| 1778 | REPORT FOR YEAR ENDING APRIL, 1938- PIRI | IRRIGN.RESEARCH | Engineering |
| 1778.01 | REPORT FOR THE YEAR ENDING APRIL 1938 | TAYLOR E.M., P.I.R.I. | Engineering |
| 1778.02 | REPORT FOR YEAR ENDING APRIL, 1938- PIRI | IRRIGN.RESEARCH | Engineering |
| 1778.03 | REPORT FOR YEAR ENDING APRIL, 1938- PIRI | IRRIGN.RESEARCH | Engineering |
| 1779 | REPORT FOR THE YEAR ENDING APRIL 1939 | TAYLOR E.M., P.I.R.I. | Engineering |
| 1780 | REPORT OF 1939-40 | RESEARCH | Engineering |
| 1782 | REPORT OF 1944 | KAPUR B.K., P.I.R.I. | Engineering |
| 1783 | YEAR ENDING DEC. 1945 | KAPUR B.K. , PIRI | Engineering |
| 1783.01 | YEAR ENDING DEC. 1945 | KAPUR B.K. , PIRI | Engineering |
| 1783.02 | YEAR ENDING DEC. 1945 | KAPUR B.K. , PIRI | Engineering |
| 1784 | RESEARCH PUBLICATION NO.1 | INDIA)DIRECTOR | Engineering |
| 1784.01 | RESEARCH PUBLICATION NO.1 | INDIA)DIRECTOR | Engineering |
| 1784.02 | RESEARCH PUBLICATION NO.1 | INDIA)DIRECTOR | Engineering |
| 1785 | AMRITSAR RESEARCH. PUB.NO.3, REPORT FOR | HANDA C.L. | Engineering |
| 1786 | ADMINISTRATION REPORT FOR THE YEAR ENDING | c.l. handa, director | General |
| 1787 | UNPRECEDENTED FLOOD OF SEPT.1917 FOR | DEWAN S.R. | Engineering |
| 1788.01 | REPORT FOR THE YEAR ENDING DEC.1951, PUNJAB | DIRECTOR, I.R.I.S. | Engineering |
| 1789 | RESEARCH INSTITUTE, PUNJAB. | UPPAL H.L., I.P.R.I. | Engineering |
| 179 | MATERIALS. | AND TROXELL G.E. | Engineering |
| 1790 | INSTITUTE FOR THE YEAR ENDING APRIL, 1941 | RESEARCH | Engineering |
| 1790.01 | INSTITUTE FOR THE YEAR ENDING APRIL, 1941 | RESEARCH | Engineering |
| 1791 | ANNUAL REPORT-1941-42 | RESEARCH | Engineering |
| 1792 | REPORT FOR THE YEAR 1942-43 | P.I.R.I. PUNJAB | Engineering |
| 1792.01 | REPORT FOR THE YEAR 1942-43 | P.I.R.I. PUNJAB | Engineering |
| 1793 | REPORT FOR THE YEAR -43 | P.I.R.I. | Engineering |
| 1793.01 | REPORT FOR THE YEAR -43 | P.I.R.I. | Engineering |
| 1796 | MARCH1937 ON RESEARCH PROGRESS | A.R.B.,UPIRS | Engineering |
| 1798 | MEMORANDUM NO.8, ANNUAL REPORT FOR YEAR | RESEARCH SECTION | Engineering |

| 1799 | TECHNICAL MEMORANDUM NO.9 - THE ANNUAL | PROVINCES PWD | Engineering |
|---------|--|-----------------------|-------------|
| 18 | Bombay. | Govt. Of Bombay. | Reference |
| 18 | ANNUAL) | Bombay Yearbook | Reference |
| 1800 | MEMORANDUM TO THE CHIÈF ENGINEERS THE | C.E. | Engineering |
| 1800.01 | TO THE CHIEF ENGINEERS THE ANNUAL REPORT | C.E. | Engineering |
| 1800.02 | TO THE CHIEF ENGINEERS THE ANNUAL REPORT | C.E. | Engineering |
| 1801 | ANNUAL REPORT 1941-42 | STATION LUCKNOW | Engineering |
| 1801.01 | ANNUAL REPORT 1941-42 | STATION LUCKNOW | Engineering |
| 1802 | NO.14, VOL.I, ANNUÁL REPORT 31.3.44 | U.P. P.W.D. | Engineering |
| 1803 | MARCH1944 ON RESEARCH PROGRESS | A.R.B.,UPIRS | Engineering |
| 1804 | NO.14, VOL.I, ANNUAL REPORT 31.3.44 | U.P. IRRIGATION. | Engineering |
| 1805 | NO.14, VOL.I, ANNUÁL REPORT 31.3.44 | U.P. IRRIGATION. | Engineering |
| 1806 | DURING YEAR 1945 TM NO16) | IRRIGATION | Engineering |
| 1807 | IRRIGATION WORKS. | IRRIGN. BRANCH | General |
| 1807.01 | IRRIGATION WORKS. | IRRIGN. BRANCH | General |
| 1807.02 | IRRIGATION WORKS. | IRRIGN. BRANCH | General |
| 1808 | DURING THE YEAR 1947- T.M.NO.18(MEMORANDUM | I.R.O., | Engineering |
| 1808.01 | DURING THE YEAR 1947- T.M.NO.18(MEMORANDUM | I.R.O., | Engineering |
| 1808.02 | DURING THE YEAR 1947- T.M.NO.18(MEMORANDUM | I.R.O., | Engineering |
| 1809 | REPORT ON RESEARCH PROGRESS DURING THE | C.N.GUPTA, U.P.I.R.S. | Engineering |
| 1809.01 | REPORT ON RESEARCH PROGRESS DURING THE | C.N.GUPTA, U.P.I.R.S. | Engineering |
| 1809.02 | REPORT ON RESEARCH PROGRESS DURING THE | C.N.GUPTA, U.P.I.R.S. | Engineering |
| 181 | HYDRAULICS OF OPEN CHANNELS. | BORIS A. | Engineering |
| 1810 | DURING THE YEAR 1949 | P.W.D. | Engineering |
| 1810.01 | 1949 | P.W.D. | Engineering |
| 1810.02 | 1949 | P.W.D. | Engineering |
| 181.01 | HYDRAULICS OF OPEN CHANNELS. | BORIS A. | Engineering |
| 1811 | REPORT ON RESEARCH PROGRESS DURING 1950 | P.W.D., U.P. | Engineering |
| 1813 | REPORT ON RESEARCH PROGRESS DURING YEAR | MITRA, I.R.I., | Engineering |
| 1814 | RESEARCH PROGRESS DURING THE YEAR 1953 | RESEARCH | Engineering |
| 1815 | ANNUAL RESEARCH REPORT 1954 T.M.NO.25 | OF INDIA, | Engineering |
| 1819 | ADMIXTURES IN CEMENT CONCRETE MIXER | CBIP | Engineering |
| 1819.01 | ADMIXTURES IN CEMENT CONCRETE MIXER | CBIP | Engineering |

| 1819.02 | ADMIXTURES IN CEMENT CONCRETE MIXER | CBIP | Engineering |
|---------|--|------------------------|-------------|
| 182 | ELASTIC ENERGY THEORY | BROKE J.A. VAN DEN | Engineering |
| 1820 | NO.27 RR(MTI). | IRRIGATION | Engineering |
| 1821 | ANNUAL REPORT - 1955 | I.S.E. | Engineering |
| 1821.01 | ANNUAL REPORT 1955 T.M. NO.26-GENERAL | K.NB.KATHPALIA, | Engineering |
| 1821.02 | GENERAL | I.S.E., IRRIGATION | Engineering |
| 1821.03 | ANNUAL REPORT T.M. NO.26-GENERAL | I.S.E., IRRIGATION | Engineering |
| 1821.04 | ANNUAL REPORT 1955 T.M. NO.26-GENERAL | K.NB.KATHPALIA, | Engineering |
| 1822 | PROTECTION OF SACRED CHAT , I.R.S. (U.P.) | OTHERS | Engineering |
| 1822.01 | PROTECTION OF SACRED CHAT , I.R.S. (U.P.) | OTHERS | Engineering |
| 1822.02 | PROTECTION OF SACRED CHAT , I.R.S. (U.P.) | OTHERS | Engineering |
| 1822.03 | PROTECTION OF SACRED CHAT , I.R.S. (U.P.) | OTHERS | Engineering |
| 1823 | SILTING ALONG LEFT BANK ABOVE ASSI GHAT. TM | I.S.E. ,I.R.I. ROORKEE | Engineering |
| 1824.01 | ELECTRICAL ANALOGY MODEL | I.S.E. ,I.R.I. ROORKEE | Engineering |
| 1824.02 | ELECTRICAL ANALOGY MODEL TECHNIQUE | A.R.S. B.R. | Engineering |
| 1824.03 | ELECTRICAL ANALOGY MODEL TECHNIQUE | A.R.S. B.R. | Engineering |
| 1826 | SARDA SLICES ; T.M. NO. 27 R.R. (H-23) | U.P.I.R.I. | Engineering |
| 1827 | EARTH DHORA RESERVOIR-T.M.NO.27-TR(MT 23 | RESEARCH | Engineering |
| 1828 | ANNUAL REPORT 1957, T.M. NO.28 GENERAL | RAMESHWAR | Engineering |
| 1830 | PUBLICATION NO.2) | DIRECTOR, C.I.H.R.S. | Engineering |
| 1831 | THEORY, DESIGN CONSTRUCTION OF GIBB | HYDRO RESEARCH | Engineering |
| 1831.01 | RESEARCH STATION, POONA. RESEARCH | CIHRS, POONA | Engineering |
| 1831.02 | THEORY DESIGN CONST. OF GIBB MODELS | OTHERS, GOVT.OF | Engineering |
| 1832 | OF WORK DONE DURING C.I. HY. DN., RESEARCH | OTHERS, GOVT.OF | Engineering |
| 1833 | WORK DONE DURING THE YEAR 1943 AND INDEX | AND D.V.JOGLEKAR | Engineering |
| 1833.01 | WORK DONE DURING THE YEAR 1943 AND INDEX | AND D.V.JOGLEKAR | Engineering |
| 1833.02 | WORK DONE DURING THE YEAR 1943 AND INDEX | AND D.V.JOGLEKAR | Engineering |
| 1834 | DONE DURING THE YEAR 1945 INDEX FOR 1937 TO | CWINRS, POONA | Engineering |
| 1835 | DURING THE YEAR 1946 , VOLUME-II, RAIN GAUGE | FRAMJI K. K.,IWES | Engineering |
| 1836 | (TECH.)1947 INDEX FOR 1943-47 | K.K. FRAMJI, CWINRS | Engineering |
| 1837 | AND CONTROL OF RIVERS AND CANALS (WITH THE | CAVENDISH | Engineering |
| 1838 | CONTROL OF RIVERS CANALS(WITH AIDS OF | INGLIS CWPINRS | Engineering |
| 1839 | PUBLICATION NO.14 ANNUAL REPORT (TECH.)1948 | DIRECTOR, CWIN | Engineering |
| | | | |

| 1839.01 | PUBLICATION NO.14 ANNUAL REPORT (TECH.)1948 | DIRECTOR, CWIN | Engineering |
|---------|---|-----------------------|-------------|
| 1839.02 | PUBLICATION NO.14 ANNUAL REPORT (TECH.)1948 | DIRECTOR, CWIN | Engineering |
| 1839.03 | PUBLICATION NO.14 ANNUAL REPORT (TECH.)1948 | DIRECTOR, CWIN | Engineering |
| 1839.04 | PUBLICATION NO.14 ANNUAL REPORT (TECH.)1948 | DIRECTOR, CWIN | Engineering |
| 184 | HANDBOOK OF EXPERIMENTAL STRESS ANALYSIS | M. | Engineering |
| 1840 | REPORT FOR THE YEAR 1950(TECHNICAL) | POWER IRRIGATION | Engineering |
| 1841 | PUBN.NO. 18. | CWPRS PUNE | Engineering |
| 1842 | PUBLICATION NO.17 | D.V. | Engineering |
| 1843 | NO.23 | C.W.P.R.S., PUNE | Engineering |
| 1844 | ANNUAL REPORT | RESEARCH STATION | Engineering |
| 1845 | DIVISION SINGE - 1916-1937) | IRRIGATION | Engineering |
| 1846 | 1937-38 | DEPARTMENT | Engineering |
| 1847 | ANNUAL REPORT-FOR THE YEAR 1938-39 | P.W.D.,POONA | Engineering |
| 1848 | REPORT ON IRRIGATION RESEARCH-1939-40 | BOMBAY,P.W.D.,C.B.I. | Engineering |
| 1848.01 | ANNUAL REPORT (C.I.H.R.S)1939-40, P.W.D. PART I | CENTRAL | Engineering |
| 1849 | ANNUAL REPORT 1940-41 | IRRIGATION | Engineering |
| 185 | OF STRUCTURES | EWART S. | Engineering |
| 1851 | RESEARCH IN THE BOMBAY STATE 1054-55. | I.M.I. DEVELOPMENT | Engineering |
| 1852 | ON IRRIGATION AND ALLIED RESEARCH | AND RESEARCH | Engineering |
| 1853 | ANNUAL REPORT 1947-48 | POONA IRRIGATION | Engineering |
| 1854 | AND ALLIED RESEARCH-1949) | AND RESEARCH | Engineering |
| 1858 | ALLIED RESEARCH IN THE BOMBAY STATE 1953-54 | L.,E.E.I.D.D.,POONA | Engineering |
| 1859 | RESEARCH FOR THE YEAR 1952-53,NO.21,1954-55 | L.,E.E.,I.D.D., POONA | Engineering |
| 186 | (THEIR DESIGN, CONSTRUCTION AND ERECTION) | ASTEINMAN D.B. | Engineering |
| 1860 | RESEARCH FOR 1955-56 (NO.22) | DEVELOPMENT | Engineering |
| 1863 | DIVISION 1958-59. | SURVEY OFFICE, | Engineering |
| 1864 | PRODUCTION HAND BOOK | B. = EDITOR | Engineering |
| 1866 | Van Nostrand's Scientific Encyclopedia | Van Nostrand | Reference |
| 1867 | OF SODA AS A SOIL STABILIZING AGENT. | AND J.B. PAGE | Engineering |
| 1868 | REPORT OF COMMITTEE ON HIGHWAY | ACADEMHY OF | General |
| 1869 | REPORT OF COMMITTEE ON COMP[ACTION OF | CRUM R.W. | Engineering |
| 1870 | SYSTEM. | HUNT J.H. | Engineering |
| 1871 | COMMITTEE REPORTS AND SPECIAL PAPERS | AND OTHER | Engineering |

| 1872 | PAVEMENT PERFORMANCE. | EDITOR | Engineering |
|---------|--|-------------------|-------------|
| 1873 | REFLECTIONS AND NIGHT VISIBILITY | BURGGRAT | Engineering |
| 1874 | MEDIAN | H.R.B.CRUM ROY W. | Engineering |
| 1875 | RESISTANCE | BURGGRAF F. | Engineering |
| 1876 | SURVEY BY POST CARDS. | EDITOR | Engineering |
| 1877 | 1952 ,BULLETIN 47, NAS PUB.NO.215 | HIGHWAY | Engineering |
| 1878 | VEHICLES IN MOTION (PUBLICATION221) | EDITOR | Engineering |
| 1879 | PAVEMENT ON GRANULAR SUB BASE | BURGGRAF FRED | Engineering |
| 1880 | BULLETIN NO.56 NIGHT VISIBILITY | BURGGRAF FEED | Engineering |
| 1881 | RESEALING JOINTS AND CRACKS IN CONCRETE | H.R.B. N.A.S. | Engineering |
| 1882 | HEAD LIGHTING ON NIGHT VISIBILITY. | BURGGRAT FRED | Engineering |
| 1883 | PROPERTIES OF AIR VOIDS SERVICE, RECORD OF | BURRGRAF FRED | Engineering |
| 1884 | TRAFFIC ACCIDENT STUDIES (BULLETIN NO.74) | BURGRAT F. | Engineering |
| 1885 | AND SEALING OF JOINTS AND CRACKS IN | RESEARCH BOARD | Engineering |
| 1886 | ,PUBLICATION 282 | HIGHWAY | Engineering |
| 1887 | AND MAPPING BULLETIN NO.83 | BURGGRAF F. | Engineering |
| 1888 | CONCRETE RESURFACING OF CONCRETE | EDITOR | Engineering |
| 1889 | HIGHWAYS. | BUROGGRAF, F. | Engineering |
| 189 | STRUCTURES. | PEGBODY DEAN | Engineering |
| 1890 | VISIBILITY; NATIONAL ACADEMY OF SCIENCE | RESEARCH BOARD | Engineering |
| 1891 | (BULLETIN NO.91) | BURGGRAF FRED | Engineering |
| 1892 | GRAIN SIZE AND LIQUID LIMIT | BURGGRAF FRED | Engineering |
| 1893 | PUBLICATION 346. | BURGGRAF FRED | Engineering |
| 1894 | TRAINING HIGHWAY DEPARTMENT PERSONNEL, | HIGHWAY | Engineering |
| 1895 | FUNDAMENTALS FOR DESIGN | RESEARCH BOARD, | Engineering |
| 1896 | ANNUAL REPORT FOR 205-52 | MAGDUM I.N. | Engineering |
| 1896.01 | MANPOWER NEEDS IN HIGHWAY ENGINEERING. | H.R.B. | Engineering |
| 1897 | AND SOILS AGGREGATES STABILIZATION AND | RESEARCH BOARD, | Engineering |
| 1898 | AGGREGATES IN BITUMINOUS MIXES. | EDITOR | Engineering |
| 1899 | ACQUISITION-1955, NAS PUBLICATION 366. | HIGHWAY | Engineering |
| 1900 | PAVEMENT | HRB | Engineering |
| 1901 | EXPERIMENTAL CONCRETE PAVEMENTS. | BURGGRAF FRED | Engineering |
| 1902 | STATISTICAL ANALYSIS OF HIGHWAY ACCIDENTS | HRBOND | Engineering |
| | · | | |

| 1903 | CLASSIFICATION SOIL-CEMENT BULLETIN-122, NAS | HIGHWAY | Engineering |
|------|--|------------------|-------------|
| 1904 | RESURFACING. (THIRTY-FOURTH ANNUAL | HRB | Engineering |
| 1905 | AND STRESSES IN GIRDER BRIDGES (PUBLICATION | HRB | Engineering |
| 1906 | FILLS | BURGGRAT F. | Engineering |
| 1907 | VISIBILITY-1955, NAS PUBLICATION 415. | HIGHWAY | Engineering |
| 1908 | BULLETIN - 128 DURABILITY OF CONCRETE | BURGGRAF FRED | Engineering |
| 1909 | AND MECHANICAL STABILIZATION (THIRTY FOURTH | HRB | Engineering |
| 1910 | TRAFFIC ASSIGNMENT BY MECHANICAL METHODS | BURGGRAF FRED | Engineering |
| 1911 | CONCRETE | BURGGRAT F. | Engineering |
| 1912 | ENGINEERING MANPOWER | BURGGRAF FRED | Engineering |
| 1913 | BULLETIN - 138, JOINT AND CRACK SEALING. | BURGGRAT F. | Engineering |
| 1914 | SLIPPERINESS SOME FACTORS AND TEST | H.R.B. | Engineering |
| 1915 | MEASUREMENTS IN EARTH | BURGGRAT F. | Engineering |
| 1916 | ANALYSIS AND IMPACT STUDIES, (THIRTY-FOURTH | HRB | Engineering |
| 1917 | SOME COST DATA ON PRESTRESSED CONCRETE | HIGHWAY | Engineering |
| 1918 | HIGHWAY LAWS ,A SYMPOSIUM, NAS PUBLICATION | RESEARCH BOARD | Engineering |
| 1919 | VISIBILITY 1956 (THIRTY-FIFTH ANNUAL MEETING | EDITOR | Engineering |
| 192 | PREPARATION AND PRODUCTION | BAKER C. | Engineering |
| 1920 | DESIGN | BURGRAF FRED | Engineering |
| 1921 | SHOULDERS. | BURGGRAF FRED | Engineering |
| 1922 | CHARACTERISTICS (PUBLICATION - 487) | H.R.B. | Engineering |
| 1923 | SURFACING. | H.R.B. | Engineering |
| 1924 | BULLETIN 158/NAS PUBLICATION NO.497 | HIGHWAY | Engineering |
| 1925 | NAS PUB NO.498 | BURGGRAF, H.R.B. | Engineering |
| 1926 | BITUMINOUS PAVING MIXTURES(THIRTY-SIXTH | HRB | Engineering |
| 1927 | ACCIDENTS | BURGGRAT FRED | Engineering |
| 1928 | BULLETIN 163 NIGHT VISIBILITY 1957. | H.R.B. | Engineering |
| 1929 | JOINT AND CRACK SEALING. HIGHWAY RESEARCH | H.R.B. | Engineering |
| 193 | DIMENSIONAL ANALYSIS AND THEORY OF MODELS. | L. | Science |
| 1930 | HRB SPECIAL REPORT-4 ROAD TEST ONE-MD | BURGGRAF | Engineering |
| 1931 | BRIDGES (SPECIAL REPORT-10) | H.R.B. | Engineering |
| 1932 | HEAVY DUTY TRAILER ON CONCRETE PAVEMENTS, | RESEARCH BOARD | Engineering |
| 1933 | SHOULDERS. | BURGGARF | Engineering |

| 1934 | MANAGEMENT OF ROAD SIDE VEGETATION AND | BURRGRAF | Engineering |
|---------|---|------------------|-------------|
| 1935 | HYDROELECTRIC PROJECT, PART-III B, | K.I.C. | Engineering |
| 1936 | (SOILS)AND LANDFORM TERMINOLOGY FOR SOIL | H.R.B. | Engineering |
| 1937 | 26 | ENGLISH | Engineering |
| 1938 | OF LEGAL ANALYSIS (SPECIAL REPORT-27) | H.R.B. | Engineering |
| 1939 | TRAINING PROGRAMS FOR PROFESSIONAL | BURGRAF | Engineering |
| 1939.01 | HIGHWAY CONFERENCE PROCEEDINGS MARCH | HRB | Engineering |
| 194 | EQUATIONS | MILNE,W.E. | Science |
| 1940 | A HOMOGENEOUS SOIL | H.R.B. | Engineering |
| 1941 | STRESSES IN HIGHWAY BRIDGES | BOARD | Engineering |
| 1943 | R. REPORT 16-B DESIGN OF FLEXIBLE PAVEMENTS | H.R.B. | Engineering |
| 1944 | CONCRETE PAVEMENTS, NAS PUBLICATION NO.417. | RESEARCH BOARD | Engineering |
| 1945 | BIBLIOGRAPHY ON HIGHWAY SAFETY | RESEARCH BOARD | Engineering |
| 1946 | AUTHOR INDEX OF THE PROCEEDINGS SECOND | RESEARCH BOARD | Reference |
| 1947 | PHYSICAL REACTIONS. | RESEARCH BOARD | Engineering |
| 1948 | MATERIALS TO DETERIORATION CAUSED BY | BOARD | Reference |
| 1949 | OF WATER ON BITUMEN-AGGREGATE MIXTURES | EDITOR | Engineering |
| 195 | THE PLASTIC METHODS OF STRUCTURAL ANALYSIS | NEAL G. | Engineering |
| 1950 | 1955 | RESEARCH BOARD | Engineering |
| 1951 | BIBLIOGRAPHY-19 HIGHWAY ADMINISTRATION | RESEARCH BOARD | Reference |
| 1952 | PHYSICAL ASPECTS | H.R.B. | Engineering |
| 1953 | BY RESURFACING | RESEARCH BOARD | Reference |
| 1954 | EDITION CURING OF CONCRETE PAVEMENTS | HRB | Engineering |
| 1955 | CONCRETE PAVEMENTS REQUIRING A MINIMUM OF | H.R.B. | Engineering |
| 1956 | CONCRETE PAVEMENTS WITH CONCRETE | RESEARCH BOARD | Engineering |
| 1958 | SUBSCRADES AND EMBANKMENTS | H.R.B. | Engineering |
| 1959 | BITUMINOUS ROADS | H.R.B. | Engineering |
| 196 | STATICALLY INDETERMINATE STRUCTURES | CASSIE W. FISHER | Engineering |
| 1960 | ENTRAINED CONCRETE IN PAVEMENTS AND | HRB | Engineering |
| 1960.01 | ENTRAINED CONCRETE IN PAVEMENTS AND | H.R.B. | Engineering |
| 1962 | ENGINEERING (FOURTH INSTALMENT)CHAPTER-4 | H.R.B. | Engineering |
| 1963 | ENGINEERING (FIFTH INSTALMENT)CHAPTER -5 | H.R.B. | Engineering |
| 1964 | ENGINEERING (SIXTH INSTALMENT)CHAPTER-6 | H.R.BOARD | Engineering |

| 1965 | ENGINEERING CHAPTER-7 | H.R.B. | Engineering |
|---------|---|------------------|-------------|
| 1966 | ENGINEERING(NINTH INSTALMENT)CHAPTER 9 | H.R.B. | Engineering |
| 1967 | METHODS IN HIGHWAY ENGINEERING (TENTH | RESEARCH BOARD | Engineering |
| 1968 | ENGINEERING CHAPTER-II | H.R.B. | Engineering |
| 1969 | ENGINEERING CHAPTER-13 | H.R.B. | Engineering |
| 1970 | 1957 NUMBER - 6 | RESEARCH BOARD | Engineering |
| 1971 | HIGHWAY SAFETY SELECTED REFERENCES | H.R.B. | Engineering |
| 1972 | AND MAINTAINING JOINTS IN CONCRETE | RESEARCH BOARD, | Engineering |
| 1972.01 | AND MAINTAINING JOINTS IN CONCRETE | RESEARCH BOARD, | Engineering |
| 1972.02 | AND MAINTAINING JOINTS IN CONCRETE | RESEARCH BOARD, | Engineering |
| 1972.03 | AND MAINTAINING JOINTS IN CONCRETE | RESEARCH BOARD, | Engineering |
| 198 | STATICALLY INDETERMINATE STRUCTURES | WANG CHUKIA | Engineering |
| 1981 | LABORATORY EXPERIMENTS (II), VOLUME-35-1956 | AND MILTON A. | Engineering |
| 1982 | SUBJECTED TO AUTOMOBILE IMPACTS. VOLUME- | BEATON J.L. | Engineering |
| 1983 | CONTENT, AND VOIDS PROPERTIES OF | NORMAN W. MCLEOD | Engineering |
| 1984 | THEIR BEHAVIOUR UNDER REPEATED LOADS, | W.H.GOETZ | Engineering |
| 1985 | NO.35/1956. | DONALD R. LAMB | Engineering |
| 1986 | PAVEMENTS WITH BONDED CONCRETE" VOLUME- | EARL J. FELT | Engineering |
| 1987 | BITUMINOUS SURFACING ON THE STRESSES IN | OLE LARSEN | Engineering |
| 1988 | PERFORMANCE, VOLUME 35-1956. | K.A. STONEX | Engineering |
| 1989 | AND LAYER THICKNESS OF SOILS TO THE | MC.DOWELL | Engineering |
| 199 | MEMORANDUM NO.7, ANNUAL REPORT 31/3/1938- | IRRIGN.RESEARCH | Engineering |
| 1990 | OF A TWO LAYER RIGID BASE SOIL SYSTEM. | BURMISTER | Engineering |
| 199.01 | MEMORANDUM NO.7, ANNUAL REPORT 31/3/1938- | IRRIGN.RESEARCH | Engineering |
| 1991 | BITUMINOUS MIXTURES BY MEANS OF | AND J.HAROLD | Engineering |
| 2 | THE THEORY AND DESIGN OF STRUCTURES | ANDREWS, E.S. | Engineering |
| 201 | COMPOSITION AND PROPERTIES OF CONCRETE | EARL DAVIS, | Engineering |
| 2014 | EARTH RETAINING STRUCTURES. | I.S.E. | Engineering |
| 2015 | BRICKWORK | DATTA, A.K. | Engineering |
| 2019 | CONCRETE. | RAO, K.L. | Engineering |
| 2020 | 19 Nov.1977 VOL.IV, Soils and concrete | C.B.I.P. | Engineering |
| 2020.01 | DOCUMENTATION IN ACTION | PCRRY,JAMES W. | General |
| 2021 | TEXT BOOK OF PHYSICAL CHEMISTRY | SAMUEL | Science |

| 2022 | LABORATORY ADMINISTRATION | HISCOKS , ES. | General |
|---------|--|---------------------|-------------|
| 2026 | INTRODUCTORY ENGINEERING MATERIALS | AND | Engineering |
| 2027 | INTRODUCTION TO GEOPHYSICS | F. | Science |
| 2028 | GEOLOGY AND ENGINEERING. | F. | Engineering |
| 2029 | SAFETY CONFERENCE. | AND SUMMARY OF | Engineering |
| 203 | INFLUENCES ON CONCRETE | KLEINLOGEL ,A. | Engineering |
| 2030 | CONGRESS 1944 VOL.XXXII | MAHBUB S.I. | Engineering |
| 2030.01 | CONGRESS 1944 VOL.XXXII | MAHBUB S.I. | Engineering |
| 2030.02 | CONGRESS 1944 VOL.XXXII | MAHBUB S.I. | Engineering |
| 2030.03 | CONGRESS 1944 VOL.XXXII | MAHBUB S.I. | Engineering |
| 2032 | CONGRESS 1946 VOL. XXXIV | HANDA C.L. | Engineering |
| 2032.01 | CONGRESS 1946 VOL. XXXIV | HANDA C.L. | Engineering |
| 2033 | MANUAL OF AUDIT INSTRUCTIONS | AUDITOR GENERAL | General |
| 2033.01 | MANUAL OF AUDIT INSTRUCTIONS | AUDITOR GENERAL | General |
| 2034 | A MANUAL OF ELEMENTARY BOTANY FOR INDIA | BAHADUR K.RANGA | Science |
| 2034.01 | A MANUAL OF ELEMENTARY BOTANY FOR INDIA | ACHARI | Science |
| 2035 | THE CYCLE OF WEATHERING. | POLYNOV, B.B.ETC. | Engineering |
| 2039 | PLANT PHYSIOLOGY AND ECOLOGY | FREDERIC EDWORD | Science |
| 2040 | INTERIOR FOR THE FISCAL YEAR ENDED JUNE 1897 | OFFICE | Engineering |
| 2041 | THE METEOROLOGY OF THE BOMBAY PRESIDENCY. | CHARLES | Engineering |
| 2042 | HYDRAULICS CONVENTION. | I.A.H.R. | Engineering |
| 2043 | CORNEGIE INSTITUTION OF WASHINGTON: | WEAVER, JOHN E. | Engineering |
| 2044 | HYDROLOGY OF ENGLAND, CANADA, EGYPT AND | LOWIS.D'A. | Science |
| 2045 | THE LAKE PLATEAU AND BAHR E JEBEL PHY | PHILLIPS P. | Engineering |
| 2046 | XXXII PART-I | SURVEY OF INDIA | Engineering |
| 2046.01 | XXXII PART-I | SURVEY OF INDIA | Engineering |
| 2048 | OXYGEN IN ROOT ACTIVITY | FREDERIC E. | Science |
| 2049 | , PHYSICAL SIGNS | NORONHA, A.J. | Engineering |
| 2062 | INDIANS. | BLACKHAM R,J. | General |
| 2068 | NITROGEN CONSERVATION | FOWLER, GILBERT, J. | Science |
| 2069 | RESEARCH INSTITUTENG COLLEGE MANUALS : NO. | FIREBRACE, F. | Engineering |
| 2073 | VOL. XXIV, PART-I | GEOLOGICAL | Engineering |
| 2073.01 | VOL. XXIV, PART-I | GEOLOGICAL | Engineering |

| | | , | ı |
|---------|--|--------------------|-------------|
| 2073.02 | VOL. XXIV, PART-I | GEOLOGICAL | Engineering |
| 2076 | THE STRUCTURE OF WIND OVER LEVEL COUNTRY | LATE M.A. GIBLETT | Engineering |
| 208 | WOODWORK | HARRIS N.A. | Engineering |
| 209 | GEOLOGY FOR ENGINEERS | JOSEPH M. | Engineering |
| 2096 | AERIAL SURVEYING NO.135 | ANDERSON | Engineering |
| 2097 | LAKE RAJPUTANA, INDIA, NO.30 | STEWARD BUNTING. | Engineering |
| 2097.01 | LAKE RAJPUTANA, INDIA, NO.30 | STEWARD BUNTING. | Engineering |
| 21 | TEXT BOOK ON WATER SUPPLY SEWERAGE | ESCRITT, L.B. | Engineering |
| 210 | LAPLACE TRANSFORMATION METHOD TO | IWNSKI , T. | Engineering |
| 2115 | CHANNELS IN ALLUVIUM | C.W.P.R.S. | Engineering |
| 2116 | CALCULATIONS OCCURRING IN IRRIGN. WORK | IRRIGN.DEPTT. | Engineering |
| 2116.01 | CALCULATIONS OCCURRING IN IRRIGN. WORK | IRRIGN.DEPTT. | Engineering |
| 2116.02 | CALCULATIONS OCCURRING IN IRRIGN. WORK | IRRIGN.DEPTT. | Engineering |
| 213 | STRUCTURES. | REECE PHILLIP O. | Engineering |
| 2130 | BENCH MARKS IN SHEET NO.46 | GOVT. OF INDIA | Engineering |
| 2141 | CHANNELS IN EARTH BY KUTTER'S FORMULA | GARRETT. A.F. | Science |
| 215 | VOL 1958 | CENTRAL | Reference |
| 216 | METHODS OF STATISTICAL ANALYSIS | GOULDEN, CYRIL H. | Engineering |
| 217 | SOIL MANAGEMENT IN INDIA | OTHER | Engineering |
| 218 | ENGINEERING RESEARCH INSTITUTENG | TRVING JMULLINX N. | Science |
| 220 | STRUCTURES. | ROGERS, GROVER L. | Engineering |
| 221 | GROUND WATER HYDROLOGY | TODD, DAVID KEITH | Engineering |
| 222 | Analytical Transients | T.C.Gordon Wagner | Engineering |
| 222 | ANALYTICAL TRANSIENTS | GORDON | Engineering |
| 223 | ENGINEERING STATISTICS | LIBERMAN GERALD, | Engineering |
| 2251 | BOUNDARY SHEAR AND VELOCITY DISTRIBUTION | GOVT.OF MADRAS | Engineering |
| 2252 | BARRAGE 1921-1922 | BUTCHER A.D. | Engineering |
| 227 | IS 107757 | ISI | I.S. Code |
| 228 | IS129858 | ISI | I.S. Code |
| 229 | IS-45757 | ISI | I.S. Code |
| 229 | GENERAL CONSTRUCTION OF PLAIN AND | I.S.I. | I.S. Code |
| 229.01 | GENERAL CONSTRUCTION OF PLAIN AND | I.S.I. | I.S. Code |
| 229.02 | GENERAL CONSTRUCTION OF PLAIN AND | I.S.I. | I.S. Code |

| 229.03 | GENERAL CONSTRUCTION OF PLAIN AND | I.S.I. | I.S. Code |
|---------|--|----------------------|-------------|
| 2295 | BENCH MARKS IN SHEET NO.41 | GOVT. OF INDIA | Engineering |
| 2296 | BENCH MARKS IN SHEET NO.48 | GOVT. OF INDIA | Engineering |
| 2297 | BENCH MARKS IN SHEET NO.46 | GOVT. OF INDIA | Engineering |
| 23 | THE MECHANICS OF ENGINEERING SOILS | P.LEONARD CASIS | Engineering |
| 230 | IS38352 | ISI | I.S. Code |
| 2303 | OF CANNELS DISTRIBUTARIES IN SINDH NO.5. | HIRNANDANI,DEVELO | Engineering |
| 2309 | BROAD CRESTS AND STANDING WAVE FLUMES | G.LACEY ESQ., I.S.E. | Engineering |
| 2310 | AFRICAN | BUTCHER A.D. | Engineering |
| 2312 | PUBLICATION NO.6. | C.B.I.SIMLA | Engineering |
| 232 | HYDRAULIC ENERGY DISSIPATORS | ELEVATORSKI E.A. | Science |
| 2320 | IN INDIA EVAPORATION FROM A PLAIN WATER | AGRICULTURAL | Engineering |
| 2320.01 | IN INDIA EVAPORATION FROM A PLAIN WATER | AGRICULTURAL | Engineering |
| 233 | HANDBOOK OF PHYSICS | ODISHAW HUGH | Science |
| 234 | HOW TO USE METERS. | RIDER, JOHN F. | Engineering |
| 2344 | VOL.II PART-I II | COMMISION | Engineering |
| 2347 | VOL.II PART-II. | BOMBAY | Engineering |
| 2348 | VOL.II PART-I, PLANS RIVER COURSE 1931-32I | COMMISION | Engineering |
| 235 | How to use Test Probes | A.A.Ghirardi | Engineering |
| 235 | HOW TO USE TEST PROBES | A. MIDDLETON B.G. | Engineering |
| 2354 | PAPERS NO'S 1-17 | INDIA | Engineering |
| 2354.01 | PAPERS NOS.1 TO 17 | INDIA | Engineering |
| 2354.02 | 1913 VOL.I, PAPERS 1-17. | PWD GOVT.OF INDIA. | Engineering |
| 2354.03 | PAPERS NO'S 1-17 | INDIA | Engineering |
| 2354.04 | 1913 VOL.I, PAPERS 1-17. | PWD GOVT.OF INDIA. | Engineering |
| 2354.05 | PAPERS NO'S 1-17 | INDIA | Engineering |
| 2354.06 | 1913 VOL.I, PAPERS 1-17. | PWD GOVT.OF INDIA. | Engineering |
| 2355 | PAPERS NOS-18-43 | D | Engineering |
| 2355.01 | H.A. EINSTEIN. | EDITED | Engineering |
| 2355.02 | PAPERS NOS.18 TO 43. | INDIA | Engineering |
| 2355.03 | PAPERS NOS-18-43 | D | Engineering |
| 2355.04 | PAPERS NOS.18-43 | P.W.D. | Engineering |
| 2355.05 | PAPERS NOS-18-43 | D | Engineering |

| 2356 | PROCEEDINGS. | INDIA | Engineering |
|---------|--|---------------------|-------------|
| 2357 | FOR YEARS 1922 TO 1927 VOL.I-A, SIND | BRANCH | Engineering |
| 2357.01 | FOR YEARS 1922 TO 1927 VOL.I-A, SIND | BRANCH | Engineering |
| 2357.02 | FOR YEARS 1922 TO 1927 VOL.I-A, SIND | BRANCH | Engineering |
| 2357.03 | FOR YEARS 1922 TO 1927 VOL.I-A, SIND | BRANCH | Engineering |
| 2358 | SINDH DISCHARGE DATA | EX.ENGR., INDUS | Engineering |
| 2359 | FOR YEARS 1922 TO 27. | (IRRIGATION | Engineering |
| 2359.01 | SIND DISCHARGE DATA 1926 | SIND PWD | Engineering |
| 2359.02 | FOR YEARS 1922 TO 27. | (IRRIGATION | Engineering |
| 2359.03 | SIND DISCHARGE DATA 1926 | SIND PWD | Engineering |
| 236 | How to use Signal &Sweep generation | J.R.Johnson | Engineering |
| 236 | HOW TO USE SIGNAL AND SWEEP GENERATORS | JOHNSON J.R. | Engineering |
| 2361 | DISCHARGE DATA 1927 | P.W.D.BOMBAY | Engineering |
| 2361.01 | DISCHARGE DATA 1927 | P.W.D.BOMBAY | Engineering |
| 2362 | DISCHARGE STATEMENTS DAILY WITHDRAWALS | P.W.D. BOMBAY, I.B. | Engineering |
| 2362.01 | DATA 1928 VOL.I, | IRRIGATION | Engineering |
| 2362.02 | BOMBAY IRRIGATION BRANCH | P.W.D.B0MBAY | Engineering |
| 2362.03 | BRANCH SIND DISCHARGE DATA 1928 VOL.I, | IRRIGATION | Engineering |
| 2363 | KARACHI-DISCHARGE CURVES FOR IMPARTMENT | IRRIGATION BRANCH | Engineering |
| 2363.01 | VOL.II. DISCHARGE CURVES FOR IMPORTANT | IRRIGATION | Engineering |
| 2364 | DESCRIPTIVE NOTE RAINFALL STATEMENTS | IRRIGATION BRANCH | Engineering |
| 2367 | SINDH DISCHARGE DATA 1928-30 | IRRIGATION BRANCH | Engineering |
| 2367.01 | SINDH DISCHARGE DATA 1928-30 | IRRIGATION BRANCH | Engineering |
| 2368 | JANUARY 1926 TO 15TH OCT.1930, VOL.I | P.W.D. SIND | Engineering |
| 2369 | 1930 TO 15TH OCT 1931 REPARRS P.W.D I TO III | GOVERNMENT OF | Engineering |
| 2369.01 | OCT.1930 TO 15TH OCT.1931 | I.R.C. | Engineering |
| 2369.02 | OCT.1930 TO 15TH OCT.1931 | I.R.C. | Engineering |
| 2369.03 | 15/10/1931- VOL.I- containing Reports and Statements | BOMBAY | Engineering |
| 2369.04 | OCT.1930 TO 15TH OCT.1931 | I.R.C. | Engineering |
| 2369.05 | OCT.1930 TO 15TH OCT.1931 | I.R.C. | Engineering |
| 2369.06 | 15/10/1931- VOL.I- containing Reports and Statements | BOMBAY | Engineering |
| 2369.07 | 1930 TO 15TH OCT 1931 REPARRS P.W.D I TO III | GOVERNMENT OF | Engineering |
| 2369.08 | OCT.1930 TO 15TH OCT.1931 | I.R.C. | Engineering |

| 2369.09 | OCT.1930 TO 15TH OCT.1931 | I.R.C. | Engineering |
|---------|--|--------------------|-------------|
| 2369.1 | 15/10/1931- VOL.I- containing Reports and Statements | BOMBAY | Engineering |
| 2370 | TO 15TH OCT.1932, VOL.I, CONTAINING REPORTS | IRRIGATION | Engineering |
| 2370.01 | TO 19.10.1932 , VOL.I CONTAINING REPORTS AND | OF BOMBAY | Engineering |
| 2372 | 33,16.10.1932 TO 15.10.1933, VOL.I, CONTAINING | P.W.D., .OF SIND, | Engineering |
| 2373 | 32,16.10.1931 TO 15.10.1932 , VOL.II PART II, | OF BOMBAY | Engineering |
| 2374 | NIRIKSHKACHE NIRIKSHAN | VISHNU | Engineering |
| 2375 | 33,16/ID/1932 TO 15/10/1973 VOL.II, PART II, | IRRIGATION | Engineering |
| 2375.01 | 33,16/ID/1932 TO 15/10/1973 VOL.II, PART II, | IRRIGATION | Engineering |
| 2375.02 | 33,16/ID/1932 TO 15/10/1973 VOL.II, PART II, | IRRIGATION | Engineering |
| 2375.03 | 33,16/ID/1932 TO 15/10/1973 VOL.II, PART II, | IRRIGATION | Engineering |
| 2376 | INDUS RIVER COMMISSION RECORDS 1933-34 VOL.I | SIND IRRIGATION | Engineering |
| 2377 | OCT.1934 TO 15 OCT.1935. VOL.I, CONTAINING | SIND, P.W.D. SIND | Engineering |
| 2379 | - II - PART - II | SIND | Engineering |
| 2379.01 | VOL.II, PART II, CONTAINING DRAWINGS IN | SIND | Engineering |
| 2380 | 10-35 TO 15-10-36) VOLI | GOVERNMENT OF | Engineering |
| 2380.01 | 10-35 TO 15-10-36) VOLI | GOVERNMENT OF | Engineering |
| 2381 | VOL.II, PART -I I,(CONTAINING DRAWINGS IN | SIND, (IRRIGATION | Engineering |
| 2382 | 37,15.10.1936 TO 15.10.1937 VOL.I PART I TO III | SIND IRRIGATION | Engineering |
| 2382.01 | VOL.I, PART - I TO III. (16-10-1936 TO 15-1037) | SINDH | Engineering |
| 2383 | VOL.II, PART-II. | GOVERNMENT OF | Engineering |
| 2384 | INDUS RIVER COMMISSION RECORDS | PWD GOVT.OF SIND | Engineering |
| 2384.01 | INDUS RIVER COMMISSION RECORDS | PWD GOVT.OF SIND | Engineering |
| 2385 | VOLUME II, PART 1ST, RIVER COURSE PLAN 37-38. | GOVERNMENT OF | Engineering |
| 2385.01 | VOL.II, PART - I, RIVER COURSE PLANS 37-38. | COMMISSION | Engineering |
| 2386 | VOL.II PART II ,DRAWINGS | SIND IRRIGATION | Engineering |
| 2386.01 | VOL.II, PART -I I(CONTAINING DRAWING IN | SIND (P.W.D.) | Engineering |
| 2388 | VOL.II PART-I -RIVER COURSE PLANS 1938-39 | PWD, GOVT.OF INDIA | Engineering |
| 2388.01 | VOL. II, PART I, RIVER COURSE PLANS 1938-39. | INDUS RIVER | Engineering |
| 2388.02 | VOL.II PART-I -RIVER COURSE PLANS 1938-39 | PWD, GOVT.OF INDIA | Engineering |
| 2388.03 | VOL.II PART-I -RIVER COURSE PLANS 1938-39 | PWD, GOVT.OF INDIA | Engineering |
| 2389 | VOL.II, PART II, DRGS. | SIND | Engineering |
| 2389.01 | VOL.II, PART -I I | COMMISSION | Engineering |

| 2390 | VOLUME II, PART I PLANS | SIND | Engineering |
|---------|---|--------------------|-------------|
| 2390.01 | VOL.II, PART I, RIVER COURSE PLANS | SIND | Engineering |
| 2391 | VOL.II, PART-II DRAWINGS | P.W.D. GOVT., SIND | Engineering |
| 2392 | VOLUME II, PART I, PLANS | SIND | Engineering |
| 2392.01 | VOL.II, PART I, PLANS | SIND | Engineering |
| 2393 | VOL.II, PART - I (CONTAINING DRAWING IN | SIND (P.W.D.) | Engineering |
| 2394 | VOL.II, PART I, RIVER COURSE PLANS 1942-43 | SIND | Engineering |
| 2395 | DEVELOPMENT AND RESEARCH DIVISION SIND | RESEARCH DN. SIND | Engineering |
| 2396 | VOL-I-1863-64 | J.G.,THOMSON | Engineering |
| 2396.01 | VOL-I-1863-64 | J.G.,THOMSON | Engineering |
| 2397 | VOLUME I, PART I TO III. | SIND | Engineering |
| 2398 | VOL-IX-1867 | J.G.MEDLEY,R.E. | Engineering |
| 2398.01 | VOL-IX-1867 | J.G.MEDLEY,R.E. | Engineering |
| 2399 | VOL. V-1868 | MEDLEY J.G., | Engineering |
| 2399.01 | VOL. V-1868 | MEDLEY J.G., | Engineering |
| 2399.02 | VOL. V-1868 | MEDLEY J.G., | Engineering |
| 240 | BS1000- | BSI | I.S. Code |
| 2400 | AND EXPLANATORY TEXT AND DEVIDE IN | D.A | Engineering |
| 2400.01 | AND EXPLANATORY TEXT AND DEVIDE IN | D.A | Engineering |
| 2401 | OF CIVIL ENGINEERS SELECTED AND ABSTRACTED | I.C.E. | Engineering |
| 2402 | CIVIL ENGINEERS WITH OTHER SELECTED AND | I.C.E. | Engineering |
| 2404 | CIVIL ENGINEERS WITH OTHER SELECTED AND | I.C.E. | Engineering |
| 2405 | CIVIL ENGINEERS, VOL XCV 1888-89 PART-I | I.C.E. | Engineering |
| 2406 | OF CIVIL ENGINEERS SELECTED AND ABSTRACTED | I.C.E. | Engineering |
| 2407 | OF CIVIL ENGINEERS WITH SELECTED AND | I.C.E, | Engineering |
| 2408 | CIVIL ENGINEERS VOL.VII 1989-90 PART-IV | I.C.E. | Engineering |
| 241 | BS!000 | BSI | I.S. Code |
| 2410 | OF CIVIL ENGINEERS SELECTED AND ABSTRACTED | I.C.E. | Engineering |
| 2413 | CIVIL ENGINEERING VOL. CXI-1892-93-PART-I | I.C.E. | Engineering |
| 2414 | OF CIVIL ENGINEERS, VOL. CXVI1893-94, PART-II | I.C.E. | Engineering |
| 2416 | CIVIL ENGINEERS VOL.VXX 1894-95-PART-I | I.C.E. | Engineering |
| 2417 | OF CIVIL ENGINEERS VOL.CXX-1894-95-PART-I | I.C.E. | Engineering |
| 2418 | OF CIVIL ENGINEERS, VOL.CXXI-1894-95-PART-III | I.C.E. | Engineering |

| 2419 | OF CIVIL ENGINEERS, VOL. CXVII-1893-94, PART-III | I.C.E. | Engineering |
|---------|--|---------------------|-------------|
| 2419.01 | OF CIVIL ENGINEERS, WITH SELECTED AND | JEMS FORREST, CE | Engineering |
| 242 | BS1000 | BSI | I.S. Code |
| 2420 | OF CIVIL ENGINEERS SELECTED AND ABSTRACTED | CE | Engineering |
| 2421 | NO.2935 STEEL SKELTON CONSTRUCTION IN | BARRY E.B.F.R.S | Engineering |
| 2423 | CIVIL ENGINEERS VOLCXXXV 1898-9 PART-I | I.C.E. | Engineering |
| 2424 | OF CIVIL ENGINEERS SELECTED AND ABSTRACTED | J.H.T.TUDSBERY | Engineering |
| 2425 | OF CIVIL ENGINEERS VOL.XXXXVII 1898-99 PART III. | TUDSHERY J.H.T. | Engineering |
| 2426 | OF CIVIL ENGINEERS VOL.CXXXVIII, 1898-99 PART | J.H.T.TUDSBERY | Engineering |
| 2427 | OF CIVIL ENGINEERS VOLCXXXIX,,1899-1900 PART I. | J.H.T.TUDSBERY | Engineering |
| 2428 | OF CIVIL ENGINEERS, VOL.C X LII 1899 - 1900 PART | TUDSBERY J.H.T. | Engineering |
| 2429 | CIVIL ENGINEERS CXLIII 1900-01, PART - I | I.C.B. | Engineering |
| 243 | BS1000 | BSI | I.S. Code |
| 2430 | OF CIVIL ENGINEERS SELECTED AND ABSTRACTED | J.H.T.TUDSBERY | Engineering |
| 2431 | OF CIVIL ENGINEERS, WITH OTHER SELECTED AND | TUDSBERY J.H.T., | Engineering |
| 2432 | OF CIVIL ENGINEERS, VOL. CXLVI-1900-01, PART IV. | I.C.E. | Engineering |
| 2433 | OF CIVIL ENGINEERS VOL.CXLVII, 1901-02, PART I. | TUDSHCRY J.H.T. | Engineering |
| 2434 | OF CIVIL ENGINEERS SELECTED ABSTRACTED | I.C.E. | Engineering |
| 2435 | OF CIVIL ENGINEERS SELECTED AND ABSTRACTED | J.H.T.TUDSBERY | Engineering |
| 2435.01 | CIVIL ENGINEERS VOL. X LIX 1901 - 02 PART III | TUDSBERY J.H.T. | Engineering |
| 2435.02 | OF CIVIL ENGINEERS SELECTED AND ABSTRACTED | J.H.T.TUDSBERY | Engineering |
| 2436 | OF CIVIL ENGINEERS VOLCL 1901 -02 PART IV. | TUDSHERY J.H.T. | Engineering |
| 2437 | OF CIVIL ENGINEERS VOL.CLI 1902, - 03 PART I | TUDSVERY J.H.T. | Engineering |
| 2438 | OF CIVIL ENGINEERS, VOL. CLII 1902-03 PART II | TUDSBERY J.H.T. | Engineering |
| 2439 | CIVIL ENGINEERS VOLCLIII,1902-03 PARTIII. | I.C.E. | Engineering |
| 244 | BS!000 | BSI | I.S. Code |
| 244 | BUILDING MATERIALS, CONSTRUCTION, TRADES, | B.S.I. | I.S. Code |
| 2440 | OF CIVIL ENGINEERS. SUPPLEMENT TO VOLUME | ICE | Engineering |
| 2440.01 | OF CIVIL ENGINEERS. SELECTED AND | I.C.E. | Engineering |
| 2440.02 | OF CIVIL ENGINEERS VOL. CLIV 1902-03 PART-IV | I.C.E. | Engineering |
| 2441 | CIVIL ENGINEERS, WITH OTHER SELECTED AND | D.SC.M.INST.CC.E.SE | |
| 2442 | CIVIL ENGINEEERS WITH OTHER SELECTED AND | DSC.M.INST. | Engineering |
| 2443 | PART-IV | HANBURY BROWS | Engineering |

| 2443.01 | PART-IV | HANBURY BROWS | Engineering |
|---------|--|------------------|-------------|
| 2444 | OF CIVIL ENGINEERS, SELECTED ABSTRACTED | TUDSBERY J.H.T., | Engineering |
| 2445 | OF CIVIL ENGINEERS, SELECTED AND ABSTRACTED | I.C.E. | Engineering |
| 2446 | OF CIVIL ENGINEERS, SELECTED ABSTRACTED | I.C.E. | Engineering |
| 2448 | OF CIVIL ENGINEERING VOLUME CL X IV 1905, PART | ICE | Engineering |
| 2449 | CIVIL ENGINEERS VOLCLXX,1905-06 PARTIII. | I.C.E. | Engineering |
| 245 | BS1000 | BSI | I.S. Code |
| 245 | MACROMOLECULAR MATERIALS (RUBBER OR AND | STANDARDS | I.S. Code |
| 2450 | OF CIVIL ENGINEERS VOLCL,XVI,1905-06 PART IV | J.HT.TUDSBERY | Engineering |
| 2450.01 | OF CIVIL ENGINEERS VOLCL,XVI,1905-06 PART IV | J.HT.TUDSBERY | Engineering |
| 245.01 | MACROMOLECULAR MATERIALS (RUBBER OR AND | STANDARDS | I.S. Code |
| 245.02 | MACROMOLECULAR MATERIALS (RUBBER OR AND | STANDARDS | I.S. Code |
| 2451 | OF CIVIL ENGINEERS SELECTED AND ABSTRACTED | J.H.T.TUDSBERY | Engineering |
| 2452 | OF CIVIL ENGINEERS WITH OTHER SELECTED | TUDSBERY T.H.T. | Engineering |
| 2453 | OF CIVIL ENGINEERS. SELECTED AND | ICE | Engineering |
| 2454 | OF CIVIL ENGINEERS SELECTED AND ABSTRACTED | I.C.E. | Engineering |
| 2455 | OF CIVIL ENGINEERS, SELECTED ABSTRACTED | I.C.E. | Engineering |
| 2456 | ENGINEERS SELECTED AND ABSTRACTED OF | I.C.E. | Engineering |
| 2458 | OF CIVIL ENGINEERS VOCXLX-CLXX | I.C.H. | Engineering |
| 246 | BS1000 | BSI | I.S. Code |
| 246 | EDITION OF THE CLASSIFICATION DECIMALE | STANDARDS | I.S. Code |
| 2460 | CIVIL ENGINEERS VOLCLXXIV,1907-08 PARTIV. | I.C.E. | Engineering |
| 246.01 | EDITION OF THE CLASSIFICATION DECIMALE | STANDARDS | I.S. Code |
| 246.02 | EDITION OF THE CLASSIFICATION DECIMALE | STANDARDS | I.S. Code |
| 2463 | OF CIVIL ENGINEERS, VOL. CLXXVI 1908-09, PART-II | I.C.E. | Engineering |
| 2464 | OF CIVIL ENGINEERS, VOL.CLXXVII, 1908-09 PART-3 | TUDSBERY J.H.T. | Engineering |
| 2464.01 | CIVIL ENGINEERS VOL.CLXXVII, 1908-09, PART III. | I.C.E. | Engineering |
| 2465 | OF CIVIL ENGINEERS, VOL.CLXXVII, 1908-09 PART-III. | TUDSBERY J.H.T. | Engineering |
| 2466 | INSTITUTIONS CIVIL ENGINEERS WITH OTHER | TUDSBERY C.E. | Engineering |
| 2467 | OF CIVIL ENGINEERS WITH OTHER SELECTED AND | D.SC.M.INST.C.E. | Engineering |
| 2468 | CIVIL ENGINEERS WITH OTHERS SELECTED AND | D.SC.M.INST. | Engineering |
| 2469 | CIVIL ENGINEERS VOLCLXXXII- ,1909-10 PART IV. | I.C.E. | Engineering |
| 247 | PART-2, CLASS 621-3, ELECTRICAL ENGINEERING | STANDARDS | I.S. Code |

| 2470 | CIVIL ENGINERS, VOL. CLXXXIII 1910-11, PART-I | TUDSBERY J.H., I.C.E. | Engineering |
|---------|---|-----------------------|-------------|
| 247.01 | PART-2, CLASS 621-3, ELECTRICAL ENGINEERING | STANDARDS | I.S. Code |
| 247.02 | PART-2, CLASS 621-3, ELECTRICAL ENGINEERING | STANDARDS | I.S. Code |
| 2471 | OF CIVIL ENGINEERS, VOL.CLXXXIV. | I.C.E. | Engineering |
| 2471.01 | OF CIVIL ENGINEERS, VOL.CLXXXIV. | I.C.E. | Engineering |
| 2473 | OF CIVIL ENGINEERSWITH OTHERS SELECTED AND | J.H.T.TUDSBERY | Engineering |
| 2474 | ENGINEERS | CIVIL ENGINEERS, | Engineering |
| 2475 | OF CIVIL ENGIEERS WITH OTHER SELECTED AND | TUDSERY D.SC. CE | Engineering |
| 2476 | OF CIVIL ENGINEER WITH OTHER SELECTED AND | D.SC.INST.CE, | Engineering |
| 2477 | CIVIL ENGINEER WITH OTHER SELECTED AND | J/H.T.TUDSBERY., CE | Engineering |
| 2478 | CIVIL ENGINEERING WITH OTHER SELECTED AND | DS.C.M.INST.C.E. | Engineering |
| 2478.01 | WITH OTHERS SELECTED AND ABSTRACTED | TUSEBERY, CE | Engineering |
| 2479 | OF CIVIL ENGINEERS WITH OTHER SELECTED AND | DS.C.M.INST.C.E. | Engineering |
| 248 | BS1000 | BSI. | I.S. Code |
| 2480 | CIVIL ENGINEERS VOLCXCII- ,1912-13 PARTII. | I.C.E. | Engineering |
| 2481 | EARTH PRESSURES AND RETAINING WALLS | WHITNEY CLARK | Engineering |
| 2482 | INDUSTRIAL SCIENCE | HOLMS, EDWIN | Engineering |
| 2485 | LIST OF MEMBERS OF THE INSTITUTION OF CIVIL | ENGINEERING, | Engineering |
| 2487 | CIVIL ENGINEERS VOL.CXCIV 1912-13, PART-IV | I.C.E. | Engineering |
| 2487.01 | OF CIVIL ENGINEERS VOL CXCIV, 1912-13 PART-IV | TUDSBERY J.H.T. | Engineering |
| 2488 | CIVIL ENGINEERS, WITH OTHER SELECTED | I.C.E. | Engineering |
| 2489 | CIVIL ENGINEERSWITH OTHER SELECTED | I.C.E. | Engineering |
| 2491 | THEORY OF MATTER | CROWTHER J.A. | Science |
| 2492 | FUTURE DEVELOPMENT | VENABLES, P.F.R. | General |
| 2493 | (THRESH, BEALE AND SUCKLING) | WINDLE | Engineering |
| 2494 | APPROVED LABORATORY TECHNIC | AND OTHERS | Science |
| 2495 | SOIL MECHANICS IN ENGINEERING PRACTICE | AND RALPH B.PECK. | Engineering |
| 2495.01 | SOIL MECHANICS IN ENGINEERING PRACTICE | AND RALPH B.PECK. | Engineering |
| 2495.02 | SOIL MECHANICS IN ENGINEERING PRACTICE | AND RALPH B.PECK. | Engineering |
| 2496 | (TECHNICAL)OF WORK DONE DURING THE YEAR | JOGLEKAR D.V. IWES | Engineering |
| 2496.01 | (TECHNICAL)OF WORK DONE DURING THE YEAR | JOGLEKAR D.V. IWES | |
| 2496.02 | (TECHNICAL)OF WORK DONE DURING THE YEAR | JOGLEKAR D.V. IWES | Engineering |
| 2497 | PUB.NO.15, ANNUAL REPORT (TECH.), 1949 | C.W.P.I.N.C. | Engineering |

| 2498 | OF CIVIL ENGINEERS, WITH OTHER SELECTED AND | TUDSBERY J.H.T. | Engineering |
|---------|---|-----------------------|-------------|
| 2499 | CIVIL ENGINEERS VOLCCIII ,1916-17 PART I. | I.C.E. | Engineering |
| 25 | WATER SUPPLY AND SEWERAGE | STEEL ERNET W. | Engineering |
| 2500 | CEMENT-SOIL STABILIZATION BULLETIN - 198 | H.R.B. | Engineering |
| 2501 | OF CIVIL ENGINEERS WITH OTHER SELECTED | TUDSBERY J.H.T. | Engineering |
| 2501.01 | CIVIL ENGINEERS VOLCCV- ,1917-18 PART I. | I.C.E. | Engineering |
| 2502 | OF CIVIL ENGINEERS VOL. CCVI - 1917-18-PART-II | I.C.E. | Engineering |
| 2504 | CIVIL ENGINEERS VOL.CCVIII, 1918-19, PART II. | I.C.E. | Engineering |
| 2505 | OF CIVIL ENGINEERS, WITH OTHER SELECTED | TUDSBERY J.H.T. | Engineering |
| 2505.01 | CIVIL ENGINEERS, VOL.CCIX,1919-20, PART I. | I.C.E. | Engineering |
| 2508 | CIVIL ENGINEERS WITH OTHER SELECTED PAPERS | I.C.E. | Engineering |
| 2509 | WESTMINSTER S.W. | PART-2, RESEARCH | Engineering |
| 2509.01 | OF CIVIL ENGINEERS, SELECTED PAPERS, | I.C.E. | Engineering |
| 251 | CONTINUOUS FRAMES OF REINFORCED CONCRETE | MORGAN NEWLIN | Engineering |
| 2510 | OF CIVIL ENGINEERS VOLCCXIII, 1921-22 PART I. | H.H.JEFFCOTT | Engineering |
| 2512 | SUPPLIMENTAL CHARTERS , BY LAWS AND | CIVIL ENGINEERS, | Engineering |
| 2513 | OF CIVIL ENGINEERS, VOL.CCXV. | JEFFCOTT H.H., I.C.E. | Engineering |
| 2514 | CIVIL ENGINEERS VOL.CCXVI, 1922-23, | JEFFCOTT H.H., I.C.E. | Engineering |
| 2515 | OF CIVIL ENGINEERS, VOL.CCXVII,1923-24, PART I. | JEFFCOTT H.H., I.C.E. | Engineering |
| 2517 | OF CIVIL ENGINEERS VOL219.,LONDON ,1924-25 | H.H.JEFFCOTT | Engineering |
| 2517.01 | OF CIVIL ENGINEERS VOL.219. | JEFFOOTT H.H. | Engineering |
| 2518 | OF CIVIL ENGINEERS VOL220. | H.H.JEFFCOTT | Engineering |
| 2518.01 | OF CIVIL ENGINEERSSSS. VOL.220 | JEFFOFFCOTT H.H. | Engineering |
| 2518.02 | OF CIVIL ENGINEERS VOL.220 LONDON 1924-25 | H.H.JEFFCOTT | Engineering |
| 2519 | OF CIVIL ENGINEERS VOL.221, 1925-26 P I | JEFFCOTT H.H. | Engineering |
| 2519.01 | OF CIVIL ENGINEERS VOL.221. | JEFFCOTT H.H. | Engineering |
| 2519.02 | OF CIVIL ENGINEERS VOL.221, 1925-26 P+ II | JEFFCOTT H.M. | Engineering |
| 2519.03 | OF CIVIL ENGINEERS VOL.221, 1925-26 P+ II | JEFFCOTT H.M. | Engineering |
| 2519.04 | OF CIVIL ENGINEERS VOL.221, 1925-26 P I | JEFFCOTT H.H. | Engineering |
| 2519.05 | OF CIVIL ENGINEERS VOL.221, 1925-26 P+ II | JEFFCOTT H.M. | Engineering |
| 252 | THE ANALYSIS OF ENGINEERING STRUCTURES | BAKER J.F. | Engineering |
| 2520 | OF CIVIL ENGINEERS. VOL.222 1925-26 P.II | JEFFCOTT H.M. | Engineering |
| 2520.01 | OF CIVIL ENGINEERS VOL.222 | JEFFCOTT H.H. | Engineering |

| 2521.01 OF CIVIL ENGINEERS, VOL.223 JEFFCOTT H.H. Engineering 2521.02 OF CIVIL ENGINEERS VOL.224 H.H.JEFFCOTT Engineering 2522 OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 JEFFCOTT H.M. Engineering 2522.01 OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 JEFFCOTT H.M. Engineering 2522.02 OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 JEFFCOTT H.M. Engineering 2522.03 OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 JEFFCOTT H.M. Engineering 2523 CIVIL ENGINEERS VOL.225 JEFFCOTT. I.C.E. Engineering 2523 CIVIL ENGINEERS VOL.226 H.H. JEFFCOTT. Engineering 2524 CIVIL ENGINEERS VOL.226 H.H. JEFFCOTT. Engineering 2524.01 OF CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2524.02 OF CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2524.03 CIVIL ENGINEERS VOL.227 JEFFCOTT H.H. Engineering 2525.01 CIVIL ENGINEERS VOL.227 JEFFCOTT H.M. Engineering 2525.02 OF CIVIL ENGINEERS VOL.229. <td< th=""><th>2521</th><th>CIVIL ENGINEERS VOL.223</th><th>H.H. JEFFCOTT</th><th>Engineering</th></td<> | 2521 | CIVIL ENGINEERS VOL.223 | H.H. JEFFCOTT | Engineering |
|--|---------|--|-----------------------|-------------|
| 2522 OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 JEFFCOTT H.M. Engineering 2522.01 OF CIVIL ENGINEERS VOL224, LONDON , 1927. H.H.JEFFCOTT Engineering 2522.02 OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 JEFFCOTT H.M. Engineering 2522.03 OF CIVIL ENGINEERS VOL.225 JEFFCOTT H.M. Engineering 2523.01 OF CIVIL ENGINEERS VOL.225 JEFFCOTT I.C.E. Engineering 2524.02 OF CIVIL ENGINEERS VOL.226 H.H. JEFFCOTT Engineering Engineering 2524.03 OF CIVIL ENGINEERS VOL.226 JEFFCOTT I.C.E. Engineering 2524.03 CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2525.01 CIVIL ENGINEERS VOL.226 JEFFCOTT I.C.E. Engineering 2525.02 OF CIVIL ENGINEERS VOL.227 JEFFCOTT. I.C.E. Engineering 2525.02 OF CIVIL ENGINEERS VOL.227 JEFFCOTT H.M. Engineering 2526.02 OF CIVIL ENGINEERS, VOL.227 JEFFCOTT H.M. Engineering 2526.01 OF CIVIL ENGINEERS, VOL.228, 1928-29 P.ART II. JEFFCOTT H.H. Engineering 2527.03 O | 2521.01 | OF CIVIL ENGINEERS, VOL.223 | JEFFCOTT H.H. | Engineering |
| 2522.01 OF CIVIL ENGINEERS VOL224,LONDON ,1927. H.H.JEFFCOTT Engineering 2522.02 OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 JEFFCOTT H.M. Engineering 2522.03 OF CIVIL ENGINEERS VOL.225 JEFFCOTT H.M. Engineering 2523 CIVIL ENGINEERS VOL.225 JEFFCOTT I.C.E. Engineering 2523.01 OF CIVIL ENGINEERS VOL.226 H.H. JEFFCOTT Engineering 2524.02 CIVIL ENGINEERS VOL.226 H.H. JEFFCOTT Engineering 2524.01 OF CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2524.02 OF CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2524.03 CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2525.01 CIVIL ENGINEERS VOL.227 JEFFCOTT I.C.E. Engineering 2525.02 OF CIVIL ENGINEERS VOL.227 JEFFCOTT H.M. Engineering 2526.01 OF CIVIL ENGINEERS VOL.228-29 PART-II I.C.E. Engineering 2526.02 OF CIVIL ENGINEERS VOL.228. JEFFCOTT H.H. Engineering 2527.01 OF CIVIL ENGINEERS VOL.229. PART-II <td>2521.02</td> <td>OF CIVIL ENGINEERS VOL223</td> <td>H.H.JEFFCOTT</td> <td>Engineering</td> | 2521.02 | OF CIVIL ENGINEERS VOL223 | H.H.JEFFCOTT | Engineering |
| 2522.02 OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 JEFFCOTT H.M. Engineering 2522.03 OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 JEFFCOTT H.M. Engineering 2523 CIVIL ENGINEERS VOL.225 JEFFCOTT. I.C.E. Engineering 2523.01 OF CIVIL ENGINEERS VOL.226 H.H. JEFFCOTT Engineering 2524 CIVIL ENGINEERS VOL.226 H.H. JEFFCOTT. I.C.E. Engineering 2524.01 OF CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2524.02 OF CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2524.03 CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2524.03 CIVIL ENGINEERS VOL.227 JEFFCOTT I.C.E. Engineering 2525 CIVIL ENGINEERS VOL.227 JEFFCOTT H.M. Engineering 2525.01 CIVIL ENGINEERS, VOL.227. JEFFCOTT H.M. Engineering 2526 CIVIL ENGINEERS, VOL.228. JEFFCOTT H.H. Engineering 2526.01 OF CIVIL ENGINEERS, VOL.228. JEFTCOTT H.H. Engineering 2527.02 OF CIVIL ENGINEERS, VOL.229. JETCOTT H.H. <td>2522</td> <td>OF CIVIL ENGINEERS VOL.224 YEAR 1926-27</td> <td>JEFFCOTT H.M.</td> <td>Engineering</td> | 2522 | OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 | JEFFCOTT H.M. | Engineering |
| 2522.03 OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 JEFFCOTT H.M. Engineering 2523 CIVIL ENGINEERS VOL.225 JEFFCOTT. I.C.E. Engineering 2523.01 OF CIVIL ENGINEERS VOL.226 I.C.E./ H.H. JEFFCOTT Engineering 2524 CIVIL ENGINEERS VOL.226 H.H. JEFFCOTT. I.C.E. Engineering 2524.02 OF CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2524.03 CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2525.0 CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2525.0 CIVIL ENGINEERS VOL.227 JEFFCOTT H.M. Engineering 2525.01 CIVIL ENGINEERS VOL.227 JEFFCOTT H.M. Engineering 2526.02 OF CIVIL ENGINEERS VOL.227 JEFFCOTT H.M. Engineering 2526.01 OF CIVIL ENGINEERS VOL.228 JEFFCOTT H.H. Engineering 2526.02 OF CIVIL ENGINEERS VOL.228 JEFFCOTT H.H. Engineering 2527.01 OF CIVIL ENGINEERS VOL.229, 1929-30-PART-I JEFFCOTT H.H., I.C.E. Engineering 2527.02 OF CIVIL ENGINEERS VOL.230, 1929-30, PART-II | 2522.01 | OF CIVIL ENGINEERS VOL224,LONDON ,1927. | H.H.JEFFCOTT | Engineering |
| 2523 CIVIL ENGINEERS VOL.225 JEFFCOTT. I.C.E. Engineering | 2522.02 | OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 | JEFFCOTT H.M. | Engineering |
| 2523.01 OF CIVIL ENGINEERS VOL.225 I.C.E./ H.H. JEFFCOTT Engineering 2524 CIVIL ENGINEERS VOL.226 H.H. JEFFCOTT. I.C.E. Engineering 2524.01 OF CIVIL ENGINEERS VOL.226. 1927-28 PH. CIVIL ENGINEERS Engineering 2524.02 OF CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2524.03 CIVIL ENGINEERS VOL.226 I.C.E./ H.H. JEFFCOTT Engineering 2525.01 CIVIL ENGINEERS VOL.227 JEFFCOTT. I.C.E. Engineering 2525.02 OF CIVIL ENGINEERS VOL.227. JEFFCOTT H.M. Engineering 2526 CIVIL ENGINEERS VOL.228. 29 P.J. JEFFCOTT H.M. Engineering 2526.01 OF CIVIL ENGINEERS VOL.228 JEFFCOTT H.H. Engineering 2526.02 OF CIVIL ENGINEERS VOL.228 JEFFCOTT H.H. IC.E. Engineering 2526.02 OF CIVIL ENGINEERS, VOL.228, 1928-29, PART II. JEFFCOTT H.H., I.C.E. Engineering 2527.01 OF CIVIL ENGINEERS, VOL. 229, 1929-30, PART-I JEFFCOTT H.H., I.C.E. Engineering 2527.02 OF CIVIL ENGINEERS, VOL. 230, 1929-30, PART-II JEFFCOTT H.H., I.C.E. Enginee | 2522.03 | OF CIVIL ENGINEERS VOL.224 YEAR 1926-27 | JEFFCOTT H.M. | Engineering |
| 2524 CIVIL ENGINEERS VOL.226 H.H. JEFFCOTT. I.C.E. Engineering 2524.01 OF CIVIL ENGINEERS VOL.226. 1927-28 PH. CIVIL ENGINEERS Engineering 2524.02 OF CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2524.03 CIVIL ENGINEERS VOL.226 I.C.E./ H.H. JEFFCOTT Engineering 2525.01 CIVIL ENGINEERS VOL.227 JEFFCOTT. I.C.E. Engineering 2525.02 OF CIVIL ENGINEERS, VOL.227 1928-29 P.J. JEFFCOTT H.M. Engineering 2526.01 OF CIVIL ENGINEERS, VOL.228-29, PART-II I.C.E. Engineering 2526.02 OF CIVIL ENGINEERS VOL.228 JEFFCOTT H.H. Engineering 2526.01 OF CIVIL ENGINEERS VOL.228 JEFFCOTT H.H. Engineering 2526.02 OF CIVIL ENGINEERS, VOL.228, 1928-29, PART II. JEFFCOTT H.H. Engineering 2526.02 OF CIVIL ENGINEERS, VOL.229, 1929-30-PART-II JEFFCOTT H.H., I.C.E. Engineering 2527.01 OF CIVIL ENGINEERS, VOL.229, 1929-30, PART-II JEFFCOTT H.H., I.C.E. Engineering 2527.02 OF CIVIL ENGINEERS, VOL.230, 1929-30, PART-II JEFFCOTT, I.C.E. Engineerin | 2523 | CIVIL ENGINEERS VOL.225 | JEFFCOTT. I.C.E. | Engineering |
| 2524.01 OF CIVIL ENGINEERS VOL.226. 1927-28 PH. CIVIL ENGINEERS Engineering 2524.02 OF CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2524.03 CIVIL ENGINEERS VOL.226 I.C.E./ H.H. JEFFCOTT Engineering 2525 CIVIL ENGINEERS VOL.227 JEFFCOTT. I.C.E. Engineering 2525.01 CIVIL ENGINEERS VOL.227. ICE / H.J.JEFFCOTT. Engineering 2525.02 OF CIVIL ENGINEERS, VOL.227 1928-29 P.J. JEFFCOTT H.M. Engineering 2526 CIVIL ENGINEERS VOL.228-29, PART-II I.C.E. Engineering 2526.01 OF CIVIL ENGINEERS VOL.228 JEFFCOTT H.H. Engineering 2526.02 OF CIVIL ENGINEERS, VOL.228. 1928-29, PART II. JETTCOTT H.H., I.C.E. Engineering 2527.03 OF CIVIL ENGINEERS, VOL.229, 1929-30-PART-I JEFFCOTT H.H., I.C.E. Engineering 2527.03 CIVIL ENGINEERS, VOL.229, 1929-30, PART-II. H.JEFFCOTT, I.C.E. Engineering 2528.01 OF CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. JEFFCOTT H.H., I.C.E. Engineering 2528.02 CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. JEFFCOTT, I.C.E. | 2523.01 | OF CIVIL ENGINEERS VOL.225 | I.C.E./ H.H. JEFFCOTT | Engineering |
| 2524.02 OF CIVIL ENGINEERS VOL.226 JEFFCOTT H.H. Engineering 2524.03 CIVIL ENGINEERS VOL.226 I.C.E./ H.H. JEFFCOTT Engineering 2525 CIVIL ENGINEERS VOL.227 JEFFCOTT. I.C.E. Engineering 2525.01 CIVIL ENGINEERS VOL.227. ICE / H.J.JEFFCOTT. Engineering 2525.02 OF CIVIL ENGINEERS, VOL.227 1928-29 P.J. JEFFCOTT H.M. Engineering 2526.02 OF CIVIL ENGINEERS VOL.228-29, PART-II I.C.E. Engineering 2526.03 OF CIVIL ENGINEERS, VOL.228, 1928-29, PART II. JEFFCOTT H.H., ICE. Engineering 2527 OF CIVIL ENGINEERS, VOL. 229-1929-30-PART-I JEFFCOTT H.H., I.C.E. Engineering 2527.01 OF CIVIL ENGINEERS, VOL.229, JEFFCOTT H.H., I.C.E. Engineering 2527.02 OF CIVIL ENGINEERS, VOL.229, 1929-30, PART I. JEFFCOTT, I.C.E. Engineering 2527.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. H.JEFFCOTT, I.C.E. Engineering 2528.01 OF CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. JEFFCOTT H.H., I.C.E. Engineering 2528.02 CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. JEFFCO | 2524 | CIVIL ENGINEERS VOL.226 | H.H. JEFFCOTT. I.C.E. | Engineering |
| 2524.03 CIVIL ENGINEERS VOL.226 I.C.E./ H.H. JEFFCOTT Engineering 2525 CIVIL ENGINEERS VOL.227 JEFFCOTT. I.C.E. Engineering 2525.01 CIVIL ENGINEERS VOL.227. ICE / H.J.JEFFCOTT. Engineering 2525.02 OF CIVIL ENGINEERS, VOL.227 1928-29 P.J. JEFFCOTT H.M. Engineering 2526.01 OF CIVIL ENGINEERS VOL.228-29, PART-II I.C.E. Engineering 2526.02 OF CIVIL ENGINEERS, VOL.228, 1928-29, PART II. JEFFCOTT H.H., ICE Engineering 2527 OF CIVIL ENGINEERS, VOL.228, 1929-30-PART-I JEFFCOTT H.H., I.C.E. Engineering 2527.01 OF CIVIL ENGINEERS, VOL.229, 1929-30, PART I. JEFFCOTT H.H., I.C.E. Engineering 2527.02 OF CIVIL ENGINEERS, VOL.229, 1929-30, PART II. H.J.JEFFCOTT, I.C.E. Engineering 2527.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. JEFFCOTT H.H., I.C.E. Engineering 2528.01 OF CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. JEFFCOTT, I.C.E. Engineering 2528.02 CIVIL ENGINEERS VOL.230, 1929-30, PART-II. JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS VOL.230, 1929 | 2524.01 | OF CIVIL ENGINEERS VOL.226. 1927-28 PH. | CIVIL ENGINEERS | Engineering |
| CIVIL ENGINEERS VOL.227 CIVIL ENGINEERS VOL.227. CIVIL ENGINEERS VOL.227. CIVIL ENGINEERS, VOL.227 1928-29 P.J. JEFFCOTT H.M. Engineering 2525.02 OF CIVIL ENGINEERS, VOL.228 1.C.E. Engineering 2526.01 OF CIVIL ENGINEERS VOL.228 DEFFCOTT H.H. Engineering 2526.02 OF CIVIL ENGINEERS VOL.228 JEFFCOTT H.H. Engineering 2526.02 OF CIVIL ENGINEERS, VOL.228, 1928-29, PART II. JETTCOTT H.H., I.C.E. Engineering 2527 OF CIVIL ENGINEERS, VOL.229, 1929-30-PART-I JEFFCOTT H.H. JEFFCOTT H.H. Engineering 2527.01 OF CIVIL ENGINEERS, VOL.229, JEFFCOTT H.H., I.C.E. Engineering 2527.02 OF CIVIL ENGINEERS, VOL.229, JEFFCOTT H.H., I.C.E. Engineering 2527.03 CIVIL ENGINEERS, VOL.229, 1929-30, PART-II. JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-III. JEFFCOTT H.H., I.C.H. Engineering 2528.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-III. JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-III. JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-III. JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-III. JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-III. JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-III. JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-III. JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-III. JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-III. JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-III. JEFFCOTT, I.C.E. Engineering 2528.03 Engineering 2528.03 CIVIL ENGINEERS, VOL.231, 1930-31. Engineering 2528.03 Eng | 2524.02 | OF CIVIL ENGINEERS VOL.226 | JEFFCOTT H.H. | Engineering |
| 2525.01 CIVIL ENGINEERS VOL.227. ICE / H.J.JEFFCOTT. Engineering 2525.02 OF CIVIL ENGINEERS, VOL.227 1928-29 P.J. JEFFCOTT H.M. Engineering 2526 CIVIL ENGINEERS VOL.228-29, PART-II I.C.E. Engineering 2526.01 OF CIVIL ENGINEERS VOL.228 JEFFCOTT H.H. Engineering 2526.02 OF CIVIL ENGINEERS, VOL.228, 1928-29, PART II. JETTCOTT H.H., I.C.E. Engineering 2527 OF CIVIL ENGINEERS, VOL.229-1929-30-PART-I JEFFCOTT H.H. I.C.E. Engineering 2527.01 OF CIVIL ENGINEERS VOL.229, JEFTCOTT H.H., I.C.E. Engineering 2527.02 OF CIVIL ENGINEERS, VOL.229,1929-30, PART II. JEFFCOTT, I.C.E. Engineering 2528 OF CIVIL ENGINEERS, VOL.230, 1929-30, PART-II JEFFCOTT, I.C.E. Engineering 2528.01 OF CIVIL ENGINEERS, VOL.230, 1929-30, PART-III JEFFCOTT, I.C.E. Engineering 2528.02 CIVIL ENGINEERS VOL.230, 1929-30, PART-II JEFFCOTT, I.C.E. Engineering 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. <t< td=""><td>2524.03</td><td>CIVIL ENGINEERS VOL.226</td><td>I.C.E./ H.H. JEFFCOTT</td><td>Engineering</td></t<> | 2524.03 | CIVIL ENGINEERS VOL.226 | I.C.E./ H.H. JEFFCOTT | Engineering |
| 2525.02 OF CIVIL ENGINEERS, VOL.227 1928-29 P.J. JEFFCOTT H.M. Engineering 2526 CIVIL ENGINEERS VOL.228-29, PART-II I.C.E. Engineering 2526.01 OF CIVIL ENGINEERS VOL.228 JEFFCOTT H.H. Engineering 2526.02 OF CIVIL ENGINEERS, VOL.228, 1928-29, PART II. JETTCOTT H.H., I.C.E. Engineering 2527 OF CIVIL ENGINEERS, VOL. 229-1929-30-PART-I JEFFCOTT H.H., I.C.E. Engineering 2527.01 OF CIVIL ENGINEERS VOL.229, JEFTCOTT H.H., I.C.E. Engineering 2527.02 OF CIVIL ENGINEERS, VOL.229,1929-30, PART II. JEFFCOTT H.H., I.C.E. Engineering 2528.03 CIVIL ENGINEERS, VOL. 230, 1929-30, PART-II. JEFFCOTT H.H., I.C.E. Engineering 2528.01 OF CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. JEFFCOTT H.H., I.C.E. Engineering 2528.02 CIVIL ENGINEERS VOL.230, 1929-30, PART-II. JEFFCOTT, I.C.E. Engineering 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 2531 CIVIL ENGINEERS VOL.2 | 2525 | CIVIL ENGINEERS VOL.227 | JEFFCOTT. I.C.E. | Engineering |
| CIVIL ENGINEERS VOL.228-29, PART-II 2526.01 OF CIVIL ENGINEERS VOL.228 DF CIVIL ENGINEERS, VOL.228, 1928-29, PART II. DF CIVIL ENGINEERS, VOL.228, 1928-29, PART II. DF CIVIL ENGINEERS, VOL. 229-1929-30-PART-I DF CIVIL ENGINEERS, VOL.229, JEFFCOTT H.H., I.C.E. Engineering, 2527.01 OF CIVIL ENGINEERS, VOL.229, 1929-30, PART II. DF CIVIL ENGINEERS, VOL.229, JEFFCOTT H.H., I.C.E. Engineering, 2527.02 OF CIVIL ENGINEERS, VOL.229, 1929-30, PART-II. DF CIVIL ENGINEERS, VOL.229, 1929-30, PART-II. DFFCOTT H.H., I.C.E. Engineering, 2527.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. DFFCOTT H.H., I.C.H. Engineering, 2528.01 OF CIVIL ENGINEERS, VOL.230, 1929-30, PART-III. DFFCOTT H.H., I.C.E. Engineering, 2528.02 CIVIL ENGINEERS, VOL.230, 1929-30. DF CIVIL ENGINEERS, VOL.230, 1929-30. DFFCOTT H.H., I.C.E. Engineering, 2528.03 CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. DFFCOTT, I.C.E. Engineering, 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. DFTCOTT H.H., I.C.E. Engineering, 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. DFTCOTT H.H., I.C.E. Engineering, 2531.01 CIVIL ENGINEERS VOL.231, 1930-31-PART-II. DFFCOTT, I.C.E. Engineering, 2531.01 CIVIL ENGINEERS VOL.231, 1930-31. DFFCOTT H.H., I.C.E. Engineering, 2531.01 CIVIL ENGINEERS VOL.231, 1930-31. DFFCOTT H.H., I.C.E. Engineering, 2531.01 CIVIL ENGINEERS VOL.231, 1930-31. | 2525.01 | CIVIL ENGINEERS VOL.227. | ICE / H.J.JEFFCOTT. | Engineering |
| 2526.01 OF CIVIL ENGINEERS VOL.228 JEFFCOTT H.H. Engineering 2526.02 OF CIVIL ENGINEERS, VOL.228, 1928-29, PART II. JETTCOTT H.H., I.C.E Engineering 2527 OF CIVIL ENGINEERS, VOL. 229-1929-30-PART-I JEFFCOTT H.H., I.C.E Engineering 2527.01 OF CIVIL ENGINEERS VOL.229, JEFTCOTT H.H. I.C.E Engineering 2527.02 OF CIVIL ENGINEERS, VOL.229,1929-30, PART I. JEFFCOTT H.H., I.C.E. Engineering 2527.03 CIVIL ENGINEERS, VOL.229,1929-30, PART-II. H.JEFFCOTT, I.C.E. Engineering 2528 OF CIVIL ENGINEERS VOL. 230 1929-30 PART-II JEFFCOTT H.H., I.C.H. Engineering 2528.01 OF CIVIL ENGINEERS, VOL.230,1929-30, PART-III. JEFFCOTT, I.C.E. Engineering 2528.02 CIVIL ENGINEERS, VOL.230,1929-30. H.H.JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS VOL.230, 1929-30, PART-II H.H. JEFFCOTT, I.C.E. Engineering 2529 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 2531 STUDIES IN ELASTIC STRUCTURES PIPPARD A.I.S. Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. H.H.JEFFCOTT, I.C.E. Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. | 2525.02 | OF CIVIL ENGINEERS, VOL.227 1928-29 P.J. | JEFFCOTT H.M. | Engineering |
| 2526.02 OF CIVIL ENGINEERS, VOL.228, 1928-29, PART II. 2527 OF CIVIL ENGINEERS, VOL. 229-1929-30-PART-I 2527 JEFFCOTT H.H., I.C.E Engineering 2527.01 OF CIVIL ENGINEERS VOL.229, 2527.02 OF CIVIL ENGINEERS, VOL.229, 1929-30, PART I. 2527.03 CIVIL ENGINEERS, VOL.229, 1929-30, PART-II. 2527.04 OF CIVIL ENGINEERS, VOL.229, 1929-30, PART-II. 2528 OF CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. 2528 OF CIVIL ENGINEERS VOL. 230 1929-30 PART-II. 2528.01 OF CIVIL ENGINEERS, VOL.230, 1929-30, PARTIII. 2528.02 CIVIL ENGINEERS, VOL.230, 1929-30. 2528.03 CIVIL ENGINEERS VOL.230, 1929-30. 2528.04 H.H.JEFFCOTT, I.C.E. Engineering 2528.05 CIVIL ENGINEERS VOL.230, 1929-30, PART-II 2529 INDEX SESSIONS 1917-18 TO 1926-27. 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. 2530 STUDIES IN ELASTIC STRUCTURES PIPPARD A.I.S. Engineering 2531 CIVIL ENGINEERS VOL.231,1930-31. Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. Engineering 2531.01 Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. | 2526 | CIVIL ENGINEERS VOL.228-29, PART-II | I.C.E. | Engineering |
| 2527 OF CIVIL ENGINEERS, VOL. 229-1929-30-PART-I 2527.01 OF CIVIL ENGINEERS VOL.229, 2527.02 OF CIVIL ENGINEERS, VOL.229,1929-30, PART I. 2527.03 CIVIL ENGINEERS, VOLUME 229,1929-30, PART-II. 2528 OF CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. 2528.01 OF CIVIL ENGINEERS, VOL.230, 1929-30, PART-II. 2528.02 CIVIL ENGINEERS, VOL.230,1929-30, PART-III. 2528.03 CIVIL ENGINEERS, VOL.230,1929-30. 2528.04 CIVIL ENGINEERS, VOL.230,1929-30. 2528.05 CIVIL ENGINEERS VOL.230, 1929-30. 2528.06 CIVIL ENGINEERS VOL.230, 1929-30. 2528.07 CIVIL ENGINEERS VOL.230, 1929-30. 2528.08 CIVIL ENGINEERS VOL.230, 1929-30. 2528.09 CIVIL ENGINEERS VOL.230, 1929-30, PART-II 2529 INDEX SESSIONS 1917-18 TO 1926-27. 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. 2529.01 CIVIL ENGINEERS VOL.231-1930-31-PART-I 2531 CIVIL ENGINEERS VOL.231-1930-31-PART-I 2531.01 CIVIL ENGINEERS VOL.231,1930-31. 2531.01 CIVIL ENGINEERS VOL.231,1930-31. 2531.01 CIVIL ENGINEERS VOL.231,1930-31. | 2526.01 | OF CIVIL ENGINEERS VOL.228 | JEFFCOTT H.H. | Engineering |
| 2527.01 OF CIVIL ENGINEERS VOL.229, 2527.02 OF CIVIL ENGINEERS, VOL.229,1929-30, PART I. 2527.03 CIVIL ENGINEERS, VOLUME 229,1929-30, PART-II. 2528 OF CIVIL ENGINEERS VOL. 230 1929-30 PART-II. 2528 OF CIVIL ENGINEERS VOL. 230 1929-30 PART-II 2528.01 OF CIVIL ENGINEERS, VOL.230,1929-30, PARTIII. 2528.02 CIVIL ENGINEERS, VOL.230,1929-30, PARTIII. 2528.03 CIVIL ENGINEERS VOL.230,1929-30. 2528.03 CIVIL ENGINEERS VOL.230, 1929-30, PART-II 2529 INDEX SESSIONS 1917-18 TO 1926-27. 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. 253 STUDIES IN ELASTIC STRUCTURES 2531 CIVIL ENGINEERS VOL.231,1930-31-PART-I 2531.01 CIVIL ENGINEERS VOL.231,1930-31. DIFFCOTT H.H., I.C.E. Engineering JEFFCOTT, I.C.E. Engineering JEFFCOTT, I.C.E. Engineering JEFFCOTT, I.C.E. Engineering JEFFCOTT, I.C.E. Engineering Studies in Elastic Structures 2531.01 CIVIL ENGINEERS VOL.231,1930-31. H.H.JEFFCOTT, I.C.E. Engineering JEFFCOTT, I.C.E. Engineering JEFFCOTT, I.C.E. Engineering Studies in Elastic Structures 2531.01 CIVIL ENGINEERS VOL.231,1930-31. | 2526.02 | OF CIVIL ENGINEERS, VOL.228, 1928-29, PART II. | JETTCOTT H.H., ICE | Engineering |
| 2527.02 OF CIVIL ENGINEERS, VOL.229,1929-30, PART I. 2527.03 CIVIL ENGINEERS, VOLUME 229,1929-30, PART-II. 2528 OF CIVIL ENGINEERS VOL. 230 1929-30 PART-II. 2528.01 OF CIVIL ENGINEERS, VOL.230,1929-30, PART-III. 2528.02 CIVIL ENGINEERS, VOL.230,1929-30. 2528.03 CIVIL ENGINEERS VOL.230, 1929-30. 2528.03 CIVIL ENGINEERS VOL.230, 1929-30, PART-II 2529 INDEX SESSIONS 1917-18 TO 1926-27. 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. 253 STUDIES IN ELASTIC STRUCTURES 2531 CIVIL ENGINEERS VOL.231,1930-31. 2531.01 CIVIL ENGINEERS VOL.231,1930-31. 2529 JEFFCOTT H.H., I.C.E. Engineering JEFFCOTT H.H., I.C.E. Engineering JEFFCOTT H.H., I.C.E. Engineering STUDIES IN ELASTIC STRUCTURES 2531.01 CIVIL ENGINEERS VOL.231,1930-31. 2531.01 LENGINEERS VOL.231,1930-31. 2531.01 LENGINEERS VOL.231,1930-31. 2529.01 JEFFCOTT, I.C.E. Engineering JEFFCOTT, I.C.E. Engineering STUDIES IN ELASTIC STRUCTURES 2531.01 LENGINEERS VOL.231,1930-31. 2531.01 LENGINEERS VOL.231,1930-31. | 2527 | OF CIVIL ENGINEERS, VOL. 229-1929-30-PART-I | JEFFCOTT H.H., I.C.E | Engineering |
| 2527.03 CIVIL ENGINEERS, VOLUME 229,1929-30,PART-II. H.JEFFCOTT, I.C.E. Engineering 2528 OF CIVIL ENGINEERS VOL. 230 1929-30 PART-II JEFFCOTT H.H., I.C.H. Engineering 2528.01 OF CIVIL ENGINEERS, VOL.230,1929-30, PARTIII. JEFFCOTT H.H., I.C.E. Engineering 2528.02 CIVIL ENGINEERS VOL.230,1929-30. H.H.JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS VOL.230, 1929-30, PART-II H.H. JEFFCOTT, I.C.E. Engineering 2529 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 2531 STUDIES IN ELASTIC STRUCTURES PIPPARD A.I.S. Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. H.H.JEFFCOTT, I.C.E. Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. | 2527.01 | OF CIVIL ENGINEERS VOL.229, | JEFTCOTT H.H. ICE. | Engineering |
| 2528 OF CIVIL ENGINEERS VOL. 230 1929-30 PART-II 2528.01 OF CIVIL ENGINEERS, VOL.230,1929-30, PARTIII. 2528.02 CIVIL ENGINEERS VOL.230,1929-30. CIVIL ENGINEERS VOL.230, 1929-30. CIVIL ENGINEERS VOL.230, 1929-30, PART-II H.H. JEFFCOTT, I.C.E. Engineering H.H. JEFFCOTT, I.C.E. Engineering INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering JETTCOTT H.H., I.C.E. Engineering STUDIES IN ELASTIC STRUCTURES STUDIES IN ELASTIC STRUCTURES CIVIL ENGINEERS VOL.231,1930-31-PART-I JEFFCOTT, I.C.E. Engineering JETTCOTT H.H., I.C.E. Engineering STUDIES IN ELASTIC STRUCTURES CIVIL ENGINEERS VOL.231,1930-31. CIVIL ENGINEERS VOL.231,1930-31. | 2527.02 | OF CIVIL ENGINEERS, VOL.229,1929-30, PART I. | JEFFCOTT H.H., I.C.E. | Engineering |
| 2528.01 OF CIVIL ENGINEERS, VOL.230,1929-30, PARTIII. JEFFCOTT H.H., I.C.E. Engineering 2528.02 CIVIL ENGINEERS VOL.230,1929-30. H.H.JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS VOL.230, 1929-30, PART-II H.H. JEFFCOTT, I.C.E. Engineering 2529 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 2531 STUDIES IN ELASTIC STRUCTURES PIPPARD A.I.S. Engineering 2531 CIVIL ENGINEERS VOL.231-1930-31-PART-I JEFFCOTT, I.C.E. Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. | 2527.03 | CIVIL ENGINEERS, VOLUME 229,1929-30,PART-II. | H.JEFFCOTT, I.C.E. | Engineering |
| 2528.02 CIVIL ENGINEERS VOL.230,1929-30. H.H.JEFFCOTT, I.C.E. Engineering 2528.03 CIVIL ENGINEERS VOL.230, 1929-30, PART-II H.H. JEFFCOTT, I.C.E. Engineering 2529 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 253 STUDIES IN ELASTIC STRUCTURES PIPPARD A.I.S. Engineering 2531 CIVIL ENGINEERS VOL.231-1930-31-PART-I JEFFCOTT H.H., I.C.E. Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. | 2528 | OF CIVIL ENGINEERS VOL. 230 1929-30 PART-II | JEFFCOTT H.H., I.C.H. | Engineering |
| 2528.03 CIVIL ENGINEERS VOL.230, 1929-30, PART-II H.H. JEFFCOTT, I.C.E. Engineering INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering STUDIES IN ELASTIC STRUCTURES PIPPARD A.I.S. Engineering CIVIL ENGINEERS VOL.231-1930-31-PART-I JEFFCOTT H.H., I.C.E. Engineering Pippard A.I.S. Engineering CIVIL ENGINEERS VOL.231,1930-31. | 2528.01 | OF CIVIL ENGINEERS, VOL.230,1929-30, PARTIII. | JEFFCOTT H.H., I.C.E. | Engineering |
| 2529 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering 253 STUDIES IN ELASTIC STRUCTURES PIPPARD A.I.S. Engineering 2531 CIVIL ENGINEERS VOL.231-1930-31-PART-I JEFFCOTT H.H., I.C.E. Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. H.H.JEFFCOTT, I.C.E. Engineering | 2528.02 | CIVIL ENGINEERS VOL.230,1929-30. | H.H.JEFFCOTT, I.C.E. | Engineering |
| 2529.01 INDEX SESSIONS 1917-18 TO 1926-27. JETTCOTT H.H., I.C.E. Engineering STUDIES IN ELASTIC STRUCTURES PIPPARD A.I.S. Engineering CIVIL ENGINEERS VOL.231-1930-31-PART-I JEFFCOTT H.H., I.C.E. Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. H.H.JEFFCOTT, I.C.E. Engineering | 2528.03 | CIVIL ENGINEERS VOL.230, 1929-30, PART-II | H.H. JEFFCOTT, I.C.E. | Engineering |
| 253 STUDIES IN ELASTIC STRUCTURES PIPPARD A.I.S. Engineering 2531 CIVIL ENGINEERS VOL.231-1930-31-PART-I JEFFCOTT H.H., I.C.E. Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. H.H.JEFFCOTT, I.C.E. Engineering | 2529 | INDEX SESSIONS 1917-18 TO 1926-27. | JETTCOTT H.H., I.C.E. | Engineering |
| 2531 CIVIL ENGINEERS VOL.231-1930-31-PART-I JEFFCOTT H.H., I.C.E. Engineering 2531.01 CIVIL ENGINEERS VOL.231,1930-31. H.H.JEFFCOTT, I.C.E. Engineering | 2529.01 | INDEX SESSIONS 1917-18 TO 1926-27. | JETTCOTT H.H., I.C.E. | Engineering |
| 2531.01 CIVIL ENGINEERS VOL.231,1930-31. H.H.JEFFCOTT, I.C.E. Engineering | 253 | STUDIES IN ELASTIC STRUCTURES | PIPPARD A.I.S. | Engineering |
| | 2531 | CIVIL ENGINEERS VOL.231-1930-31-PART-I | JEFFCOTT H.H., I.C.E. | Engineering |
| 2532 OF CIVIL ENGINEERS VOL. 232 1930-31-PART-II JEFFCOTT H.H., I.C.E. Engineering | 2531.01 | CIVIL ENGINEERS VOL.231,1930-31. | H.H.JEFFCOTT, I.C.E. | Engineering |
| i i i i i i i i i i i i i i i i i i i | 2532 | OF CIVIL ENGINEERS VOL. 232 1930-31-PART-II | JEFFCOTT H.H., I.C.E. | Engineering |

| | - | |
|---|--|--|
| OF CIVIL ENGINEERS, VOL.232, 1930-31, PART II. | JETTCOTT H.H., ICE | Engineering |
| OF CIVIL ENGINEERS, VOL.233, 1931-32-PART-I | JEFFCOTT H.H., I.C.E. | Engineering |
| OF CIVIL ENGINEERS VOL.233, 1931-32 PART I. | H.H.JEFFCOTT | Engineering |
| OF CIVIL ENGINEERS, VOL. 234 1931-32, PART-II | I.C.E. | Engineering |
| OF CIVIL ENGINEERS , VOL.234, 1931-32, PART II. | JEFFCOTT H.H. | Engineering |
| OF CIVIL ENGINEERS VOL235 ,PART I. | JEFFCOTT H.H | Engineering |
| OF CIVIL ENGINEERS VOL.235 1932-34 PARTT.I | JEFFCOLT H.H. | Engineering |
| OF CIVIL ENGINEER VOL. 236 - 1932-33-PART-II | JEFFCOTT H.H., I.C.E. | Engineering |
| OF CIVIL ENGINEERS, VOL.236,1932-33. | JEFFCOTT H.H., I.C.E. | Engineering |
| OF CIVIL ENGINEERS, VOL.236, 1932-33. | H.H.JEFFCOTT | Engineering |
| OF CIVIL ENGINEERS VOL.237 1933-34 PT.I | JEFFCOLT H.H. | Engineering |
| OF CIVIL ENGINEERS VOL.238, 1933-34 PART II. | H.H.JEFFCOTT | Engineering |
| OF CIVIL ENGINEERS VOL.238, 1933-34 PARTT.I | H.H.JEFFOOTT | Engineering |
| CIVIL ENGINEERS VOL.239-1935 , PART I. | JEFFCOTT I.C.E. | Engineering |
| MODERN TECHNICAL WRITING | THEODORE, A. | Engineering |
| MODERN TIMBER DESIGN | HANSEN, HOWARD J. | Engineering |
| ALTERNATIVE TO STONE FOR RIVER PROTECTION | INSTITUTE, | Engineering |
| PAPERS NOS 1-17 | INDIA | Engineering |
| PAPERS NOS 1-17 | INDIA | Engineering |
| NOS. 1-17 ENGG. CONFERENCE | INDIA | Engineering |
| PAPERS NOS 1-17 | INDIA | Engineering |
| PLANS | INDIA | Engineering |
| PLANS RELATING TO PAPERS IN VOL.II. | INDIA | Engineering |
| PLANS | BOMBAY | Engineering |
| PLANS | INDIA | Engineering |
| SIND ANNUAL REPORT 1934-35 | DIVISION, SIND | Engineering |
| SIND ANNUAL REPORT 1935-36 | DIVISION, SIND | Engineering |
| SIND ANNUAL REPORT 1936-37 | SIND | Engineering |
| SIND ANNUAL REPORT 1937-38 | SIND | Engineering |
| SIND ANNUAL REPORT 1938-39 | SIND | Engineering |
| SIND ANNUAL DEPORT 1030 40 | SIND | Engineering |
| SIND ANNOAL REPORT 1939-40 | | |
| SIND ANNUAL REPORT - 1942-43 | SIND | Engineering |
| | OF CIVIL ENGINEERS, VOL.233, 1931-32-PART-I OF CIVIL ENGINEERS VOL.233, 1931-32 PART I. OF CIVIL ENGINEERS, VOL. 234 1931-32, PART-III OF CIVIL ENGINEERS, VOL.234, 1931-32, PART II. OF CIVIL ENGINEERS VOL.235, PART I. OF CIVIL ENGINEERS VOL.235 1932-34 PARTT.I OF CIVIL ENGINEER VOL. 236 - 1932-33-PART-II OF CIVIL ENGINEERS, VOL.236, 1932-33. OF CIVIL ENGINEERS, VOL.236, 1932-33. OF CIVIL ENGINEERS, VOL.237 1933-34 PART II. OF CIVIL ENGINEERS VOL.238, 1933-34 PART II. OF CIVIL ENGINEERS VOL.238, 1933-34 PART II. OF CIVIL ENGINEERS VOL.239-1935, PART I. CIVIL ENGINEERS VOL.239-1935, PART I. MODERN TECHNICAL WRITING MODERN TIMBER DESIGN ALTERNATIVE TO STONE FOR RIVER PROTECTION PAPERS NOS 1-17 PAPERS NOS 1-17 PAPERS NOS 1-17 PLANS PLANS PLANS PLANS SIND SIND ANNUAL REPORT 1934-35 SIND ANNUAL REPORT 1935-36 SIND ANNUAL REPORT 1936-37 SIND ANNUAL REPORT 1937-38 | OF CIVIL ENGINEERS, VOL.233, 1931-32-PART-I OF CIVIL ENGINEERS VOL.233, 1931-32 PART I. OF CIVIL ENGINEERS VOL. 234 1931-32, PART II. OF CIVIL ENGINEERS, VOL. 234 1931-32, PART II. OF CIVIL ENGINEERS, VOL.234, 1931-32, PART II. OF CIVIL ENGINEERS VOL.235, PART I. OF CIVIL ENGINEERS VOL.235, PART I. OF CIVIL ENGINEERS VOL.235 1932-34 PARTT.I OF CIVIL ENGINEER VOL. 236 - 1932-33-PART-II OF CIVIL ENGINEERS, VOL.236, 1932-33. OF CIVIL ENGINEERS VOL.237 1933-34 PAT.I OF CIVIL ENGINEERS VOL.238, 1933-34 PART II. OF CIVIL ENGINEERS VOL.238, 1933-34 PART II. OF CIVIL ENGINEERS VOL.238, 1933-34 PART II. OF CIVIL ENGINEERS VOL.239-1935, PART I. DEFFOOTT DEFOOTT CIVIL ENGINEERS VOL.239-1935, PART I. DEFFOOTT DEFOOTT DEFOOT |

| 2570 | DEC.1944 | RESEARCH DIVISION | Engineering |
|---------|---|--------------------|-------------|
| 2571 | DEVLOPMENT AND RESEARCH DIVISION SIND FOR | RESEARCH DIVISION | Engineering |
| 2572 | SIND ANNUAL REPORT 1946 | SIND | Engineering |
| 2578 | REPORT(HELD IN LONDON ON 1913) | Y P.W.D. | Engineering |
| 258 | THE DESIGN OF WELDED STEEL STRUCTURES | MOON, A. RAMSAY | Engineering |
| 2586 | BRIDGE | PUBJAB P.W.D. | Engineering |
| 2589 | DRAFT MANNUAL ON FALLS | CWPC | Engineering |
| 259 | ENGINEERING AND CONSTRUCTION MACHINERY | BUCKSCH HERBERT. | Reference |
| 26 | STRUCTURAL ENGINEERING | WILLIAM | Engineering |
| 260 | ENGINEERING AND CONSTRUCTION MACHINERY | BUCKSH HERBERT | Reference |
| 261 | FOUNDATION ENGINEERING | PECK R.B. ETC. | Engineering |
| 265 | RAINFALL AND RUNOFF | FOSTER, EDGAR, E. | Engineering |
| 266 | GENESIS AS RELATED TO CLIMATE ROCK AND | VANBAREN F.V. | Engineering |
| 267 | Electron Tubes | America | Engineering |
| 267 | SERIES RS.19 | RADIO C OF A | Engineering |
| 267.01 | SERIES RS.19 | RADIO C OF A | Engineering |
| 2696 | BETWEEN DWELLINGS | H.J. AND OTHER | Engineering |
| 270 | THE ENGINEERING INDEX, 1957 | INDEX INC., | Engineering |
| 271 | BASIC MECHANICS OF FLUIDS | HOWE J.W. | Science |
| 272 | MAJOR INDUSTRIES OF INDIAN ANNUAL 1958-59 | GANDHI M.P. | Reference |
| 2724 | INDIA PUBLICATION NO.57 | CBIP | Engineering |
| 2724.01 | INDIA PUBLICATION NO.57 | CBIP | Engineering |
| 2724.02 | THE CENTRAL BOARD OF IRRIGATION AND POWER | C.B.I.P. NEW DELHI | Engineering |
| 2724.03 | INDIA PUBLICATION NO.57 | CBIP | Engineering |
| 2725 | INDIA PUBLICATION NO.57 | CBIP | Engineering |
| 2725.01 | (TECHNICAL)1953 VOL-I | M.L.,C.B.I.P. | Engineering |
| 2725.02 | INDIA PUBLICATION NO.57 | CBIP | Engineering |
| 2725.03 | INDIA PUBLICATION NO.57 | CBIP | Engineering |
| 2726 | PUBLICATION NO.52 | CBIP | Engineering |
| 2726.01 | PUB.NO.52 | C.B.I.P. | Engineering |
| 2727 | 1946, PART-I, PUBLICATION NO.38. | GULHATI N.D. | Engineering |
| 2728 | 1947, PUBLICATION NO.40, PART II. | GULHATI N.D. | Engineering |
| 2729 | VOL-II INDIA; PUBLICATION NO.62 | C.B.I.P. | Engineering |

| 273 | (BASED IN PART, ON NOTES LEFT BY HARRY | BATEMAN,HARRY | Science |
|---------|--|--------------------|-------------|
| 2730 | IS144359 | ISI. | I.S. Code |
| 2732 | CONCRETE. | CLARENCE, W. | Engineering |
| 2733 | WELDING OF PLASTICS | BOOKHOFF FRANK J. | Engineering |
| 2735 | JULY 1960 | GULHATI N.D. | Engineering |
| 2737 | DEPT. OF POWER ENGG. AND CIVIL AND | OF SCIENCE, | Engineering |
| 2737.01 | DEPT. OF POWER ENGG. AND CIVIL AND | OF SCIENCE, | Engineering |
| 2737.02 | OF CIVIL ENGINEERS, VOL. 237 | JEFFCOTT H.H. | Engineering |
| 2737.03 | DEPT. OF POWER ENGG. AND CIVIL AND | OF SCIENCE, | Engineering |
| 2738 | TECHNICAL - 1955 | INDIA, MINISTRY OF | Engineering |
| 2739 | ANNUAL REPORT TECH.1956 RES.PUB.NO.22. | GOVT.OF INDIA | Engineering |
| 274 | TABLES OF INTEGRAL TRANSFORMS : VOL.II | BATEMAN,HARRY | Science |
| 2740 | INDIA CALCULATED FROM OTHER METROLOGICAL | V.SATAKOPAN | Engineering |
| 2741 | GENERAL T.M.30. | SARAN, DIRECTOR, | Engineering |
| 2743 | KATEPURNA RIVER PROJECT VOL.II, : ESTIMATES. | CIRCLE, P.W.D. | Engineering |
| 2743.01 | KATEPURNA RIVER PROJECT VOL.II, : ESTIMATES. | CIRCLE, P.W.D. | Engineering |
| 2749 | MEASUREMENT OF PRESSURE, LEVEL , FLOW AND | JONS, E.B. | Engineering |
| 275 | STRUCTURAL ENGINEERS HAND BOOK | KETCHUM,M.S. | Engineering |
| 2751 | SOILS: THEIR PHYSICS CHEMISTRY | PURI A.N. | Science |
| 2754 | GENERLA DRAFTING | FRYKUND, KEPLER | Engineering |
| 2754.01 | GENERAL DRAFTING GD | FRYKLUND V.C. | Engineering |
| 2755 | TWO VOL. ILLUSTRATED VOL.I: THE ELEMENTS | SCOTT, WILFRED, W. | Science |
| 2756 | TWO VOLUMES: ILLUSTRATED, VOL.2 :- SPECIAL | SCOTT, WILFRED, W. | Science |
| 2757 | LOGIC MACHINES AND DIAGRAMS | GARDNER, MARTIN | Engineering |
| 2758 | ENGINEERING MANUAL | PERRY JOHN H. | Engineering |
| 2760 | EAUX : CANALISATIONS A ECAULEMENT LIBRE. | VARLET HENRI | Science |
| 2761 | FORCES TUNNELS DAMENEE EN CHARGE USINES | VARLET HENRI | Science |
| 2762 | Design of Machine Elements | V.M.Faires | Engineering |
| 2762 | DESIGN OF MACHINE ELEMENTS (THIRD EDITION) | MORING | Engineering |
| 2763 | EMPHASIS ON ULTIMATE STRENGTH | FERGUSON, PHIL.M. | Engineering |
| 2764 | STRATIGRAPHY AND SEDIMENTATION | SLOSS, L.L. | Engineering |
| 2765 | ENGINEERING | SCIENTIFIC | Engineering |
| 2766 | ENGINEERING | T.C.S.M.F.E. | Engineering |

| | | 1 | |
|---------|--|-------------------|-------------|
| 2767 | CONFERENCE ON SOIL MECHANICS AND | SCIENTIFIC | Engineering |
| 2768 | INTERNATIONAL CONGRESS ON LARGE DAMS VOL. | ICOLD | Engineering |
| 2769 | CONGRESS DES GRANDS BARRAGES , VOL.II. | COMMISSION ON | Engineering |
| 2770 | IRRIGATION COMMISSION OF IRRIGATION AND | ICID | Engineering |
| 2771 | INTERNATIONAL COMMISSION OF IRRIGATION AND | ICID | Engineering |
| 2772 | IRRIGATION COMMISSION OF IRRIGATION AND | ICID | Engineering |
| 2773 | IRRIGATION COMMISSION OF IRRIGATION AND | ICID | Engineering |
| 2774 | IRRIGATION COMMISSION OF IRRIGATION AND | ICID | Engineering |
| 2776 | KURNOOR PROJECT VOL.II ESTIMATES | DEPT. | Engineering |
| 2776.01 | KURNOOR PROJECT VOL.II ESTIMATES | DEPT. | Engineering |
| 2776.02 | KURNOOR PROJECT VOL.II ESTIMATES | DEPT. | Engineering |
| 2777 | KURNOOR PROJECT VOL-III PLANS | MAHARASHTRA I P | Engineering |
| 2777.01 | KURNOOR PROJECT VOL-III PLANS | MAHARASHTRA I P | Engineering |
| 2777.02 | KURNOOR PROJECT VOL-III PLANS | MAHARASHTRA I P | Engineering |
| 2778 | APPENDICES V.2 | IRRIGATION CIRCLE | Engineering |
| 2778.01 | APPENDICES V.2 | IRRIGATION CIRCLE | Engineering |
| 2779 | II,ESTIMATES | POWER | Engineering |
| 2779.01 | II,ESTIMATES | POWER | Engineering |
| 278 | ELEMENTARY STRUCTURAL ENGINEERING. | LEONARD CHURCH | Engineering |
| 2780 | WARNA PROJECT (MODIFIED)VOL.III PLANS | IRRIGATION CIRCLE | Engineering |
| 2781 | INSTITUTE, WEST BENGAL FOR THE YEAR 1959, | RESEARCH | Engineering |
| 2782 | THE FIRST SYMPOSIUM ON NAVAL STRUCTURAL | NORMAN HOFF | Engineering |
| 2783 | PROJECTS WING 1957-58. | MAHARASHTRA | General |
| 2783.01 | PROJECTS WING 1957-58. | BOMBAY, (P.W.D.) | General |
| 2784 | YEAR 1953-54 PART-I. | BOMBAY | General |
| 2785 | BOMBAY, PART-I, FOR THE YEAR 1954-55 | MAHARASHTRA, | General |
| 2785.01 | BOMBAY, PART-I, FOR THE YEAR 1954-55 | MAHARASHTRA, | General |
| 2785.02 | BOMBAY, PART-I, FOR THE YEAR 1954-55 | MAHARASHTRA, | General |
| 2787 | PRODUCTION WITH SPECIAL REFERENCE TO THE | EDITOR. | Engineering |
| 2789 | DESIGN OF MODERN STEEL STRUCTURES | GRINTON LINTON E. | Engineering |
| 279 | TIMOSHENKO | TIMOSHENKO,S.P. | Engineering |
| 2791 | SHELLS, SLENDERNESS RATIOS, AND OTHER | OTHERS | Engineering |
| 2792 | CURBS PART-1, RESULTS OF ANALYSES | JENSEN VERNON P. | Engineering |
| | • | 1 | |

| 2793 | HISTORY OF BUILDING FOUNDATIONS IN CHICAGO | PECK | Engineering |
|------|--|--------------------|-------------|
| 2794 | PART-2 TESTS OF SIMPLE SPAN SKEW 10BEAM | NEW MARK SIESS | Engineering |
| 2795 | BULLETIN NO.43 VOL.47 FEB.1950 | OTHERS | Engineering |
| 2796 | PART III SMALL-SCALE TESTS OF SHEAR | OTHERS | Engineering |
| 2797 | IN REINFORCED CONCRETE MEMBERS, BULLETIN | HOGNESTAD E. | Engineering |
| 2798 | STATIC LOADING OF RIVETED JOINTS | OTHERS. | Engineering |
| 2799 | ON MILD SLOPES. BULLETIN S.NO.404 | LEE M. | Engineering |
| 280 | APPLIED ELASTICITY | WANG CGE-TEH. | Engineering |
| 2800 | PART IV FULL-SCALE TESTS OF CHANNEL SHEAR | ILLINOIS' | Engineering |
| 2801 | SMALL SEPTIC TANKS, SERIES BULLETION NO.409 | BABBITT H.E. | Engineering |
| 2802 | PART V TESTS OF CONTINUOUS RIGHT I-BEAM | OTHERS | Engineering |
| 2803 | BULLETING SERIES NO.417 | WALING | Engineering |
| 2804 | BULLETIN NO.198 | BABBIT SCHLENZ | Engineering |
| 2805 | SEWAGE SLUDGE, SLUDGE BULLETIN NO.287. | LELANDD BENN J. | Engineering |
| 2806 | SHELLS LACED CHANNELS ANGLES - A REPORT OF | WILSON M. WILBUR | Engineering |
| 2807 | STREAMS | PICKELS G.W. | Engineering |
| 2808 | OF SLABS CONTINUOUS OVER FLEXIBLE BEAMS - | NATHAN | Engineering |
| 2809 | SPECIAL REFERENCE TO SEWAGE SLUDGDE. | BABBITT HAROLD E. | Engineering |
| 281 | EXPERIMENTATION ANALYSIS OF STRESS AND | PHILLIPS E.A. TSAP | Engineering |
| 2810 | BULLETIN SERIES NO. 323 | CALDWELL H. DAVID | Engineering |
| 2811 | STRESSES IN ELASTIC FOUNDATIONS. | NEW MARK | Engineering |
| 2812 | JOINTS IN COPPER SHEETS, BULLETIN SERIES NO. | WILSON M.WILBUR | Engineering |
| 2813 | 1, TEST OF SIMPLE SPAN RIGHT I-BEAM BRIDGES | M.NATHAN | Engineering |
| 2814 | CONCRETE PAVEMENTS. BULLETIN SERIES NO. 369 | WILEY C. CARROLL | Engineering |
| 2815 | VERTICAL DISPLACEMENTS IN ELASTIC | NATHAN | Engineering |
| 2816 | LAMINATED TIMBER SLABS, ENGG. EXPERIMENT | OLIVER | Engineering |
| 2817 | BEAMS | CHESTER P. AND | Engineering |
| 2818 | STRUCTURES IN CHICAGO. BULLETIN NO. 429 | UYANILS MCHMET | Engineering |
| 2819 | CONSTRUCTION AND MAINTENANCE OF SOIL | HUANG EUGENE Y. | Engineering |
| 2820 | SIMPLE GEOLOGIC STRUCTURES. BULLETIN NO. | G.B. | Engineering |
| 2821 | CYSTS FROM WATER BY POROUS FILTER | ROBERT BOBBUITT | Engineering |
| 2822 | COMBINED TENSION AND SHEAR. | COX HUGH L. | Engineering |
| 2823 | PART-VI MOMENTS IN SIMPLY SUPPORTED SKEW | C.P. AND OTHER | Engineering |

| 2824 | MEMBERS LOADED ECCENTRICALLY AND | M. CLARK MARLYN E. | Engineering |
|---------|---|---------------------|-------------|
| 2825 | BEAMS WITH WEB CUTOUTS BULLETIN NO. 448 | WORLEY WILL J. | Engineering |
| 2826 | FOR HIGHWAY BRIDGES PART-I STRENGTH IN | ZWOYER E.M. SIESS | Engineering |
| 2827 | STATIC STRENGTH OF RIVETED CONNECTIONS. | MUNSE WILLIAM H. | Engineering |
| 2828 | NAGAL PROJECT : A PRELIMINARY ANALYSIS IN | RAJ, K.N. | Engineering |
| 2829 | ANALOG COMPUTATION | JACKSON,ALBERT S. | Science |
| 283 | STEEL AND TIMBER STRUCTURES | KINNE W.S. | Engineering |
| 2831 | WATER, SEWAGE AND INDUSTRIAL WASTES. | APHA, AWWA, FSIWA | Engineering |
| 2832 | Materials | R.F.Blanks | Engineering |
| 2832 | VOL. I : CONCRETE MATERIALS. | KENNEDY, HENRY, L. | Engineering |
| 2833 | WITH NOTES ON WATER ANALYSIS AND | INST. C.E. | Engineering |
| 2834 | Introduction to linear algebra and the theory of matrices | Schwerotfeger,hansl | Science |
| 2836 | RUFLYE'S ELEMENTS OF MINERALOGY | READ, H.H. | Science |
| 2837 | TABLES. | STOBBS, THOMAS | Engineering |
| 2839 | ADVANCED STRENGTH OF MATERIALS. | CLARK D.A.R. | Engineering |
| 284 | ADVANCED DYNAMICS | NG,D.H. | Science |
| 2841 | INTRODUCTION TO MICROSCOPIC PETROGRAPHY | ALEXANDER N. | Science |
| 2842 | DATA BOOK FOR CIVIL ENGINEERS DESIGN | SEELYE ELWYN E. | Engineering |
| 2843 | SPECIFICATIONS AND COSTS VOLUME TWO | SEELYE ELWYN E. | Engineering |
| 2844 | ANNUAL MEETING, JUNE 24-28-1946. | A.S.T.M. | Engineering |
| 2847 | P.W.D.BOMBAY STATE. | C.D.O.BOMBAY | Engineering |
| 2847.01 | P.W.D.BOMBAY STATE. | C.D.O.BOMBAY | Engineering |
| 2848 | KARWAND PROJECT REPORT VOL.III, DRAWINGS. | ORGANISATION, | Engineering |
| 2848.01 | KARWAND PROJECT REPORT VOL.III, DRAWINGS. | ORGANISATION, | Engineering |
| 285 | ADVANCED MECHANICS OF MATERIALS | MURPHY GLENN | Engineering |
| 2851 | ANALYSIS AND COMPITATIONS. | OF ENGRS. V.S. | Engineering |
| 2855 | RELATED MATERIALS FOR SPECTROCHEMICAL | FOR TESTING | Science |
| 2857 | PART 2 A, WATER RESOURCE DEVELOPMENT IN | ECAFE | Engineering |
| 286 | STRESSES IN FRAMED STRUCTURES | KINNE, W.S. | Engineering |
| 2860 | PART I, MANUAL OF RIVER BASIN PLANNING. | ECONOMIC | Engineering |
| 2861 | AND THE FAR EAST F.C.S. NO.10 | ECONOMIC | Engineering |
| 2862 | ENGINEERING PRACTICE NO. 28 | ASCE | Engineering |
| 2865 | LOWER MEKONG BASIN F.C.S.NO.12 | ECONOMIC | Engineering |

| 2866 | PART 2B WATER RESOURCE DEVELOPMENT IN | ECONOMIC | Engineering |
|---------|---|------------------------|-------------|
| 2867 | TECHNICAL CONFERENCE ON WATER RESOURCES | NATIONS,ECONOMIC | Engineering |
| 2869 | CONFERENCE ON WATER RESOURCES. | E.C.A.F.E. | Engineering |
| 287 | AIRCRAFT STRUCTURES | P.H.D. | Science |
| 2870 | ANALYSIS THEORY AND PRACTICE | VOGEL, ARTHUR, I. | Engineering |
| 2871 | REINFORDCED CONCRETE DESIGN | MONNING, G.P. | Engineering |
| 2874 | VIBRATION PROBLEMS IN ENGINEERING | TIMOSHENKO, S. | Engineering |
| 2875 | Britanica Book Of The Year 1960 | Encyclopedia Britanica | Reference |
| 2875 | BRITANICA BOOK OF THE YEAR 1960. | BRITANICA | Reference |
| 2878 | THE ANALYSIS OF STRESS AND STRAIN. | A.H. | Engineering |
| 2878.01 | STANDARD COSTS FOR MANUFACTURING | HENRICI, STANLEY B. | Engineering |
| 2879 | Engg. Index. | A.S.M.E. | Reference |
| 2879 | THE ENGINEERING INDEX, 1935 | INDEX, INC., | Engineering |
| 288 | THEORY OF FLOW AND FRACTURE OF SOLIDS VOL.I | A. NADAI | Engineering |
| 2880 | Engg. Index. | A.S.M.E. | Reference |
| 2880 | THE ENGINEERING INDEX, 1936 | INDEX, INC., | Engineering |
| 2881 | Engg. Index. | A.S.M.E. | Reference |
| 2881 | THE ENGINEERING INDEX - 1937 | INDEX INC. | Engineering |
| 2882 | Engg. Index. | A.S.M.E. | Reference |
| 2882 | THE ENGINEERING INDEX,1938 | INDEX, INC., | Engineering |
| 2883 | Engg. Index. | A.S.M.E. | Reference |
| 2883 | THE ENGINEERING INDEX,1939 | INDEX, INC., | Engineering |
| 2884 | Engg. Index. | A.S.M.E. | Reference |
| 2884 | THE ENGINEERING INDEX,1940 | INDEX, INC., | Engineering |
| 2885 | Engg. Index. | A.S.M.E. | Reference |
| 2885 | THE ENGINEERING INDEX,1941 | INDEX, INC., | Engineering |
| 2886 | Engg. Index. | A.S.M.E. | Reference |
| 2886 | THE ENGINEERING INDEX,1942 | INDEX, INC., | Engineering |
| 2887 | Engg. Index. | A.S.M.E. | Reference |
| 2887 | THE ENGINEERING INDEX, 1943 | INDEX, INC., | Engineering |
| 2888 | Engg. Index. | A.S.M.E. | Reference |
| 2888 | THE ENGINEERING INDEX, 1944 | INDEX, INC., | Engineering |
| 2889 | Engg. Index. | A.S.M.E. | Reference |

| 2889 | THE ENGINEERING INDEX,1945 | INDEX, INC., | Engineering |
|---------|--|------------------|-------------|
| 289 | THE STRAIN GAGE PRIMER | LISSNER, H.R. | Engineering |
| 2890 | Engg. Index. | A.S.M.E. | Reference |
| 2890 | Engg. Index. | A.S.M.E. | Reference |
| 2890 | THE ENGINEERING INDEX,1946 | INDEX, INC., | Engineering |
| 2891 | Engg. Index. | A.S.M.E. | Reference |
| 2891 | THE ENGINEERING INDEX, 1954 | INDEX, INC., | Engineering |
| 2892 | India Reference Annual.1960 | Govt. Of India. | Reference |
| 2894 | ALGAE IN WATER SUPPLIERS | PALMER C.M. | Engineering |
| 2899 | (NATIONAL BUREAU OF STANDARDS | K. EDITOR | Engineering |
| 290 | DICTIONARY. | DE. VERIS LOUIS | Reference |
| 2900 | INDUSTRIAL WASTES VOL.I AEROBIC OXIDATION | BROTHER JOSEPH | Engineering |
| 2901 | INDUSTRIAL WASTES VOL.II, ANAEROBIC | MC.CABLE F.S.C | Engineering |
| 2905 | Colorimetric analysis Vol.I | J.W.Keyser | Science |
| 2906 | INCLUDING SOME TURBIDIMETRIC AND | AND | Engineering |
| 2907 | INCLUDING SOME TURBIDIMETRIC AND | DEE AND SNELL, | Engineering |
| 2908 | 1955 | GOVT.ENGINEERS | Reference |
| 2908.01 | 1955 | GOVT.ENGINEERS | Reference |
| 2908.02 | 1955 | GOVT.ENGINEERS | Reference |
| 2909 | 1956 | CIVIL ENGINEERS, | Engineering |
| 291 | DICTIONARY. | VRIES | Reference |
| 2910 | 1957 | CIVIL ENGINEERS, | Engineering |
| 2912 | ESTIMATES | PWD BOMBAY STATE | Engineering |
| 2912.01 | ESTIMATES | PWD BOMBAY STATE | Engineering |
| 2913 | I, GENERAL REPORT DESIGNS, FINANCIAL | STATE | Engineering |
| 2913.01 | I, GENERAL REPORT DESIGNS, FINANCIAL | STATE | Engineering |
| 2914 | WASTE TREATMENT | EDITED | Engineering |
| 2916 | TIMBER DESIGN AND CONSTRUCTION HAND | ENG. CO. | Engineering |
| 292 | ENGINEERING STUDENTS | FRANCIS, J.R.D. | Science |
| 2921 | SIMPLIFIED METHODS FOR TESTING CONCRETE | THAWLOW, SVEN | Engineering |
| 2922 | THEORETICAL SOIL MECHANICS | TERZAGHI ARL | Engineering |
| 2923 | McGrawHill Encyciopedia Of Sc&Technology. | McGrawHill | Reference |
| 2923 | McGrawHill Encyclopedia Of Science&Technology. | McGrawHill | Reference |

| 2923 | SCIENCE AND TECHNOLOGY VOL.1 (ABA-AZA) | BOOK COMPANY, | Science |
|------|--|-------------------|-------------|
| 2924 | McGrawHill Encyclopedia Of Science&Technology. | McGrawHill | Reference |
| 2924 | McGrawHill Encyclopedia Of Science&Technology. | McGrawHill | Reference |
| 2924 | SCIENCE AND TECHNOLOGY VOL. 2 (BAB-CEF) | BOOK COMPANY INC. | Science |
| 2925 | McgrawHill Encyclopedia Of Science&Technology. | McgrawHill | Reference |
| 2925 | TECHNOLOGY VOL.3 (CHA-CYT) | BOOK COMPANY INC | Science |
| 2926 | McGrawHill | McGrawHill | Reference |
| 2926 | TECHNOLOGY VOL. 4 (DAC - ENS) | BOOK COMPANY INC. | Science |
| 2927 | McGrawHill Encyclopedia Of Science&Technology. | McGrawHill | Reference |
| 2927 | TECHNOLOGY VOL.5 (ENT-FUS) | BOOK COMPANY INC. | Science |
| 2928 | McGrawHill Encyclopedia Of Science&Technology. | McGrawHill | Reference |
| 2928 | TECHNOLOGY VOL. 6 (GAP-HYE) | BOOK COMPANY INC. | Science |
| 2929 | McGrawHill Encyclopedia Of Science&Technology. | McGrawHill | Reference |
| 2929 | TECHNOLOGY VOL. 7 (IBE-IYT) | BOOK COMPANY | Science |
| 293 | FLUID DYNAMICS. | RUTHERFORD D.E. | Engineering |
| 2930 | McGrawHill Encyclopedia Of Sc&Technology. | McGrawHill | Reference |
| 2930 | TECHNOLOGY VOL. 8 (MAC-MYX) | BOOK COMPANY INC. | Science |
| 2931 | McGrawHill Encyclopedia Of Sc&Technology. | McGrawHill | Reference |
| 2931 | TECHNOLOGY VOL. 9 (NAI - EP) | NC. | Science |
| 2932 | McGrawHill Encyclopedia Of Sc&Technology. | McGrawHill | Reference |
| 2933 | McGraeHill Encyclopedia Of Sc&Technology. | McGraeHill | Reference |
| 2933 | McGrawHill | McGrawHill | Reference |
| 2933 | TECHNOLOGY VOL. 11 (PRA VYE) | COMPANY C. | Science |
| 2934 | McGrawHill Encyclopedia Of Sc&Technology. | McGrawHill | Reference |
| 2934 | TECHNOLOGY VOL. 12 (SAB-SPIN) | BOOK COMPANY, | Science |
| 2935 | McGrawHill Encyclopedia Of Sc&Technology. | McGrawHill | Reference |
| 2935 | TECHNOLOGY - 13 (SPIR-TOU) | BOOK COMPANY, | Reference |
| 2936 | McGrawHill Encyclopedia Of Sc&Technology. | McGrawHill | Reference |
| 2936 | McGrawHill Encyclopedia Of Sc&Technology. | McGrawHill | Reference |
| 2936 | TECHNOLOGY 14 (TOW-ZYT) | BOOK COMPANY INC. | Reference |
| 2937 | McGrawHill Encyclopedia Of Sc&Technology. | McGrawHill | Reference |
| 2937 | TECHNOLOGY 9 NAI-PEP 15 INDEX | BOOK COMPANY, | Science |
| 2938 | CONFERENCE ON SOIL MECHANIS AND | ICSMFE | Engineering |

| 2939 | CONFERENCE ON SOIL MECHANIS AND | ICSMF | Engineering |
|---------|---|-----------------------|-------------|
| 294 | THE DESIGN OF LAND DRAINAGE WORKS | BERKELEY | Engineering |
| 2940 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 2941 | CONFERENCE ON SOIL MECHANIS AND | ICSMFE | Engineering |
| 2941.01 | THE COMPOSITE ACTION OF BRICK PANEL WALLS | H.S.S.O. N.B.S. | Engineering |
| 2942 | CONFERENCE ON SOIL MECHANICS AND | ICSMIFE | Engineering |
| 2943 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 2947 | THE DESIGN OF DAMS | BOUNGIN, A. | Engineering |
| 2948 | THE GEOLOGY OF WATER SUPPLY | CYRIL SIR FOX | Engineering |
| 2950 | WATER YEARBOOK (1951-53)TAPI BASIN | WATER AND POWER | Engineering |
| 2950.01 | WATER YEARBOOK (1951-53)TAPI BASIN | WATER AND POWER | Engineering |
| 2950.02 | WATER YEARBOOK (1951-53)TAPI BASIN | WATER AND POWER | Engineering |
| 2951 | METHODS OF CORRELATION ANALYSIS | MORDECAL | Engineering |
| 2952 | IN BEAVER WORLD | MILLS, ENOS A. | Science |
| 2953 | BACTERIAL ANALYSIS OF WATER AND SEWAGE | R. ETC. | Science |
| 2954 | DAM. | SAVANI N.V. RATH N. | General |
| 2956 | REPORT ON THE FOURTH MEETING 28TH DEC.1960. | ASSOCIATION FOR | Engineering |
| 2957 | P.W.D. Handbook. | Govt. Of Maharashtra. | Reference |
| 2957 | ON WORK. VOL-I (SECTIONS-I,III) | GOVERNMENT OF | Engineering |
| 2960 | BOMBAY STATE IN MAPS. | BOMBAY | General |
| 2960.01 | BOMBAY STATE IN MAPS. | BOMBAY | General |
| 2962 | RESEARCH SCHEME 1960. | CBIP, DELHI | Engineering |
| 2962.01 | RESEARCH SCHEME 1960. | CBIP, DELHI | Engineering |
| 2962.02 | RESEARCH SCHEME 1960. | CBIP, DELHI | Engineering |
| 2964 | 1952 | GOVT. OF BOMBAY | General |
| 2964.01 | 1952 | GOVT. OF BOMBAY | General |
| 2964.02 | 1952 | GOVT. OF BOMBAY | General |
| 2965 | ABSTRACT STATISTICAL ABCTRACT OF BOMBAY | ECONOMIES | Engineering |
| 2965.01 | STATISTICAL ABSTRACT OF BOMBAY STATE 1951 | GOVT OF BOMBAY | Engineering |
| 2966 | THE THEORY OF THIN ELEASTIC SHELLS | (EDITOR) | Engineering |
| 2967 | THE NATURE AND PROPERTIES OF SOILS | O. BRADY N.C. | Engineering |
| 297 | Mechanical Measurements by Electrical Methods | H.C.Roberts | Engineering |
| 297 | METHODS. | C. | Engineering |
| | | | |

| 298 | Radio Amateurs Handbook | League,INC | Engineering |
|---------|--|------------------|-------------|
| 298 | THE RADIO AMATEURS HAND BOOK | AMERICAN RADIO | Engineering |
| 2984 | PUB.NO.42) | C.B.I.P. | Engineering |
| 2984.01 | PUBN.NO.42 | IRRIGATION | Engineering |
| 2985 | HIGHWAY ENGINEERING | PAGAETTE RADNORI | Engineering |
| 299 | Electronic and Radio Engineering | F.E.Terman | Engineering |
| 299 | ELECTRONIC AND RADIO ENGINEERING | EMMONS | Engineering |
| 2990 | WATER MEASUREMENT MANUAL | BUREAU OF | Engineering |
| 2990.01 | CONCRETE (ACI -STAT.) | ACI | Engineering |
| 2991 | WELDING MANUL | U.S.B.R. | Engineering |
| 2992 | CONTROL OF THE CONCRETE CONSTRUCTION | U.S.B.R. | Engineering |
| 2993 | WORKS, ALL - AMERICAN CANAL STRUCTURES. | U.S.B.R. | Engineering |
| 2994 | VII BULLETIN-2 | PROJECT FINAL | Engineering |
| 2995 | CANYON PROJECT FINAL REPORT PART-VII | DEVELOPMENT OF | Engineering |
| 2996 | AND RESEROIVRS. | RECORD OF DESIGN | Engineering |
| 2996.01 | AND RESEROIVRS. | RECORD OF DESIGN | Engineering |
| 2997 | OF CIVIL ENGINEERS. SELECTED AND | ICE | Engineering |
| 2997.01 | PLANNING, LEGISLATION AND GENERAL | RECORD OF DESIGN | Engineering |
| 2998 | RECORD OF DESIGN CONSTRUCTION, VOL.III, | U.S.B.R. | Engineering |
| 2999 | CONSTRUCTED 1938-56, TECH.RECORD OF DESIGN | U.S.B.R. | Engineering |
| 3 | THE DESIGN OF SHELLS A PRACTICAL APPROACH | CHRONOWICZ A. | Engineering |
| 300 | INTRODUCTION TO MODERN PHYSICS | RICHTMYER, F.K. | Science |
| 3000 | RECORD OF DESIGN AND CONSTRUCTION DAVIS | U.S.B.R. | Engineering |
| 3001 | CANYON FERRY DAM AND POWER PLANT | USBR | Engineering |
| 3002 | VOLUME-1 | U.S.B.R. | Engineering |
| 3003 | ANNOTATIONS VOL. II | BUREAU OF | Engineering |
| 3004 | AND AUTHORIZATIONS. | U.S.B.R. | Engineering |
| 3005 | AND RELATED DATA PART - I BLLETIN-2 OF | USBR | Engineering |
| 3007 | BULLETIN NO.5 | USBR | Engineering |
| 3008 | BULLETION-6. | U.S.B.R. | Engineering |
| 3009 | PART-V-TECHNICAL INVESTIGATIONSBULLETIN-1 | CANYON PROJECT | Engineering |
| 301 | IMPERKIOD BUREAM SOIL SCIENCE. | THE | Engineering |
| 3010 | SALB ANALOGY EXPERIMENTS V BULLETIN-2 | DEPARTMENT OF | Engineering |

| 301.01 | SEWERAGE AND SEWAGE TREATMENT | HARDENBERGH, W.A. | Engineering |
|---------|---|-------------------|-------------|
| 301.02 | IMPERKIOD BUREAM SOIL SCIENCE. | THE | Engineering |
| 3011 | V TECHNICAL INVESTIGATION - PENSTOCK | USBR | Engineering |
| 3012 | HYDRAULIC INVESTIGATIONS : BULL.1. | U.S.B.R. | Engineering |
| 3013 | WORKS PART VI BULLETIN-2 | DEPARTMENT OF | Engineering |
| 3014 | TORSION PUBLICATION SP-35. | CONCRETE | Engineering |
| 3014.01 | ELEMENTS PART V BULLETIN-6 | PROJECT | Engineering |
| 3015 | VII - CEMENT CONCRETE INVESTIGATIONS BULL.3 | USBR | Engineering |
| 3016 | DAMMS AND CONTROL WORKS | U.S.B.R. | Engineering |
| 3017 | RECLAMATION PROJECT DATA | U.S.B.R. | Engineering |
| 3018 | DIAGRAMS. | U.S.B.R. | Engineering |
| 3019 | VALLEY PROJECT STUDIES PROBLEM-6 | U.S.B.R. | Engineering |
| 302 | TO THE THEORY OF STATICALLY INDETERMINATE | MOTHESON J.A.L. | Engineering |
| 3020 | STAGES IN DEVELOPMENT PROBLEM-7 | U.S.B.R. | Engineering |
| 3021 | OF COSTS PROBLEMS 8-5 | U.S.B.R. | Engineering |
| 3022 | PROJECT STUDIES PROBLEMS 10 TO 13 | USBR | Engineering |
| 3023 | VALLEY PROJECT STUDIES. PROBLEM-23 | USBR | General |
| 3024 | STUDIES PROBL;EM 24 | VALLEY PROJECT | Engineering |
| 3024.01 | STUDIES PROBL;EM 24 | VALLEY PROJECT | Engineering |
| 3026 | WASHINGTON FARM EXPERIENCE STUDIES. | U.S.B.R. | Engineering |
| 3027 | INVESTIGATION PROBLEM-2 | U.S.B.R. | Engineering |
| 3028 | JOINT INVESTIGATIONS PROBLEM-3 | U.S.B.R. | Engineering |
| 3029 | SPECIALLANDUNITS PROBLEM NO. 7(U.S.B.R.) | USBR | Engineering |
| 303 | RESEARCH INSTITUTENG MATHEMATICS | WYLIE,C.R. | Science |
| 3030 | STANDARDS LEVELS OF LIVING PROBLEM-9 | U.S.B.R. | Engineering |
| 3031 | IINT.INVESTIGATION PROBLEM-10 | U.S.B.R. | Engineering |
| 3032 | INVESTIGATION PROBLEM 19. | U.S.B.R. | Engineering |
| 3033 | AGRICULTRURAL PROCESSING ;INDUSTRIES | U.S.B.R. | Engineering |
| 3034 | JOINT INVESTIGATIONS PROBLEM-25 | DEPARTMENT OF | Engineering |
| 3035 | IRRIGATION DISTRICT APPRAISALS | DEPT. OF THE | Engineering |
| 3036 | COLIMBIA BASIN RECLAMATION PROJECT | BASIC | Engineering |
| 3037 | COSTS) | USBR | Engineering |
| 3039 | CHARACTER SCOPE. | U.S.B.R. | Engineering |

| 304 | CERTIFICATE. | WARLAND E.G. | Engineering |
|---------|---|--------------------|-------------|
| 3040 | 1947 INCLUSIVE | OTHER | Engineering |
| 3041 | UPLIFT PRESSURES OF BUREAU OF RECLAMATION | RICHARDSON DOE T. | Engineering |
| 3042 | CONCRETE | CLARENCE | Engineering |
| 3043 | BEHAVIOUR OF GRAND COULEE DAM. | LOCKMAN WILLIAM T. | Engineering |
| 3044 | PORE PRESSURES OBSERVED IN ROLLED EARTH | GOULD JAMES P. | Engineering |
| 3045 | ARCH DAM. | AND OTHER | Engineering |
| 3046 | IN THE FRIANT-KERN CANAL | WADDELL J.J. | Engineering |
| 3047 | COMPUTATION OF TWO MACHINE STABILITY T.M. | D. | Engineering |
| 3048 | M.T. NO. 641 SEISMIC STABILITY OF EARTH DAMS. | ESMIOL ELBERT E. | Engineering |
| 3049 | OF FLOWS IN INTERCONNECTED ESTUARINE | SWANI E. | Engineering |
| 305 | CERTIFICATE VOL. 12. | WARLAND E.G. | Engineering |
| 3050 | SHRINKAGE AND TEMPERATURE STRESSES IN | OTHER | Engineering |
| 3051 | CIRCULAR CYLINDERS DUE TO TEMPERATURE TO | OTHER | Engineering |
| 3051.01 | CIRCULAR CYLINDERS DUE TO TEMPERATURE TO | OTHER | Engineering |
| 3051.02 | CIRCULAR CYLINDERS DUE TO TEMPERATURE TO | OTHER | Engineering |
| 3051.03 | CIRCULAR CYLINDERS DUE TO TEMPERATURE TO | OTHER | Engineering |
| 3052 | AROUND CIRCULAR OPENINGS NEAR A BOUNDARY. | OTHER. | Engineering |
| 3052.01 | AROUND CIRCULAR OPENINGS NEAR A BOUNDARY. | OTHER. | Engineering |
| 3053 | ELASTIC SOIL FOUNDATIONS WITH SPECIAL | BIRKELAND | Engineering |
| 3054 | SHASTA DAM | LOCKMAN WILLIAM T. | Engineering |
| 3055 | DETERMINING STRESSES IN CONCRETE | ROUSE GEORGE C. | Engineering |
| 3056 | COMPACTED COHESIVE SOILS (T.M. 654) | HILF JACK, W. | Engineering |
| 3057 | PROCEDURES. ENGG. MONO.NO.23 | H.B. HHILLIPS, | Engineering |
| 3058 | SELECTING HYDRAULIC REACTION TURBINES | KRUEGER R.E. | Engineering |
| 3059 | ENGG. MONOGRAPH NO.21 | JEROME M. RAPHALL | Engineering |
| 306 | CERTIFICATE. VOL.III (3RD YEAR COURSE) | WARLAND E.G. | Engineering |
| 3060 | DISCHAGE LINES CONSTRUCTED 1947-1951 | U.S.B.R. | Engineering |
| 3061 | TRENTON DAM CONSTRUCTED 1949-1953 | U.S.B.R. | Engineering |
| 3062 | TECHNICAL RECORD OF DESIGN AND | U.S.B.R. | Engineering |
| 3063 | JAMESTOWN DAM | RECORD OF DESIGN | Engineering |
| 3064 | LONG LAKE DAM AND MAIN CANAL. | RECORD OF DESIGN | Engineering |
| 3064.01 | INVESTIGATION OF THE FATAL ROAD ACCIDENTS | LABORATORY, | Engineering |

| 3065 | HUNGRY HORSE DAM AND POWER PLANT | U.S.B.R. | Engineering |
|---------|--|---------------------|-------------|
| 3066 | TECHNICAL RECORD OF DESIGN AND | USBR | Engineering |
| 3067 | FRIANT-KERN CANAL | U.S.B.R. | Engineering |
| 3068 | (U.S.B.R.)TECHNICAL RECORD DESIGN AND | USBR | Engineering |
| 3069 | CACHUMA DAM | US.B.R. | Engineering |
| 307 | ENGINEERING IN PUBLIC HEALTH | BABBITT, H.E. | Engineering |
| 3070 | DESIGN CONSTRUCTION | VALLEY PROJECT | Engineering |
| 3071 | O'SULLIVAN DAM | RECORD | Engineering |
| 3072 | CONSTRUCTION ;MOTICELLO DAM CONSTRUCTED | U.S.B.R. | Engineering |
| 3073 | (U.S.B.R.)TECH.RECORDS OF DESIGN | RIVER BASIN | Engineering |
| 3074 | TECOLOTE TUNNEL | U.S.B.R. | Engineering |
| 3075 | PATHOLES EAST CANAL | U.S.B.R. | Engineering |
| 3076 | HEART BATTE DAM | U.S.B.R. | Engineering |
| 3077 | CEADAR BLUFF DAM CONSTRUCTED 1949-1952 | U.S.B.R. | Engineering |
| 3078 | MATERIALS LABORATORY PROCEDURES MANUAL | U.S.B.R. | Engineering |
| 3079 | CONSTRUCTION OF 69 115 KILOVOLT WOOD POLE | USRB | Engineering |
| 308 | SIMILITUDE | BIRKHALL GARRETT | Engineering |
| 3080 | LOAD BY THE MODIFIED EINSTEIN PROCEDURE | INVESTIGATIONS | Engineering |
| 3081 | SERIES 590 - SAFETY TECHNIQUES AND STANDARD | USBR | Engineering |
| 3082 | PERCOLATION ENG. MONOGRAPHS NO.8 | ZANGAR C.N. | Engineering |
| 3083 | OVERALL SPILLWAYS | BRADLEY, J.N. | Engineering |
| 3084 | MANOGRAPH NO.10 | AND OTHERS, | Engineering |
| 3085 | HORIZONTAL EARTHQUAKE EFFECTS - | C.N.ZANGER,U.S.B.R. | Engineering |
| 3086 | DIMENSIONAL CONSOLIDATION TESTS E.M. NO. 13 | GIBBS HAROLD J. | Engineering |
| 3087 | SINGLE BARREL CONDUITS (U.S.B.F.)ENGINEERING | PHILLIPS H.B. | Engineering |
| 3088 | PIERS. ENGG.MEMOGRAPH NO.15 | PHILLIPS | Engineering |
| 3089 | CONFORMANCE. ENGG.MONOGRAPH NO.16 | U.S.B.R. | Engineering |
| 309 | METHODS OF MATHEMATICAL PHYSICS VOL.I | HILBERT D. | Science |
| 3091 | HYDRAULIC LABORATORY PRACTICE E.M. NO. 18 | DEPARTMENT OF | Engineering |
| 3091.01 | HYDRAULIC LABORATORY PRACTICE E.M. NO. 18 | DEPARTMENT OF | Engineering |
| 3092 | IRRIGATION ON WESTERN FARMS (U.S.B.R.) | USBR | Engineering |
| 3093 | CURVE METHODS OF COMPUTING SEDIMENT YIELD | DEPARTMENT OF | Engineering |
| 3094 | MILE CREEK RIVERTON PROJECT, WYOMING | DEPTT.OF THE | Engineering |

| 3095 | STREAMFLOW | U.S.B.R. | Engineering |
|---------|---|-----------------|-------------|
| 3096 | SEDIMENT FOR USE IN SEDIMENT VOLUME | MILLER, C.R. | Engineering |
| 3097 | GROUTING. | U.S.B.R. | Engineering |
| 3098 | DAM | RICHARDSON J.T. | Engineering |
| 310 | WATER SUPPLY ENGINEERING | JAMES J. DOLAND | Engineering |
| 3100 | SEASONAL RUNOFF. eNGG. MONOGRAPH NO.2 | U.S.B.R. | Engineering |
| 3101 | POLLUTION(ENGINEERING MONGRAPHS NO.4) | CARNAHAN C.T. | Engineering |
| 3102 | SOAP LABE SIPHON. ENGG. MANOGRAPHO NO.5 | REBERT SAILER | Engineering |
| 3104 | PROGRAM ESTIMATES AND SCHEDULED | USBR | Engineering |
| 3105 | POWER MARKETING AND SALES NO.220 | USBR | Engineering |
| 3106 | POWER OPERATION AND MAINTENANCE NO. 250 | U.S.B.R. | Engineering |
| 3108 | BULLETIN NO.2)/ | U.S.R.B. | Engineering |
| 3109 | CHAPTER 10, ARCH DAMS. | U.S.D.I.B.R. | Engineering |
| 311 | CONSTRUCTION. | WALLEY, F. | Engineering |
| 3110 | VOL.X DESIGN AND CONSTRUCTION DESIGN | USRB | Engineering |
| 3111 | RECLAMATION INSTRUCTION SERIES (U.S.B.R.) | U.S.B.R. | Engineering |
| 3112 | IRRIGATION O. AND M, SERIES NO. 230 | USBR | Engineering |
| 3113 | DESIGN RECLAMATION INSTRUCTION SERIES 130 | USBR | Engineering |
| 3114 | CONCRETE DESIGN STANDARDS | U.S.B.R. | Engineering |
| 3115 | CHAPTER 3 SAFETY DESIGN STANDARDS | U.S.B.R. | Engineering |
| 3116 | DAMS (DESIGN STANDARDS NO.2) | USBR | Engineering |
| 3117 | CONSTRUCTION | RECLAMATION | Engineering |
| 3118 | PROPERTY MANAGEMENT. | U.S.B.R. | Engineering |
| 3120 | APPENDEX A DRAFTING STANDARDS (U.S.B.R.) | INTERIOR BUREAU | Engineering |
| 3121 | STANDARD NO. 7 CHAPTER 1 AND 2 | USBR | Engineering |
| 3122 | STANDARDS DESIGNS DATA CHAPTER NO. 3NO.7 | US.B.R. | Engineering |
| 3123 | SCHEDULES - 55 YEARS 1902-1957. | USBR | Engineering |
| 3124 | RECLAMATION INSTRUCTION SERIES | USBR | Engineering |
| 3126 | DESIGN STANDARDS NO.9 BUILDINGS | U.S.B.R. | Engineering |
| 3127 | STRUCTURES | USBR | Engineering |
| 3128 | FACILITIES. | U.S.B.R. | Engineering |
| 3129 | DESIGNS MISCELLANEOUS BUILDINGS. | U.S.B.R. | Engineering |
| 3129.01 | DAMS (DESIGN STANDARDS NO.2) | USBR. | Engineering |

| 313 | HYDRODYNAMICS | LAMB HORACE | Engineering |
|---------|---|-------------------|-------------|
| 3131 | CHAPTER 5 TO 9 | USBR | Engineering |
| 3132 | STANDARDS NO. 5 | USBR. | Engineering |
| 3133 | TURBINES AND PUMPS DESIGN STANDARDS NO.6 | USBR | Engineering |
| 3134 | MECHANICAL EUQUIPMENT AND FACILITIES | U.S.B.R. | Engineering |
| 3135 | POWER SYSTEMS DESIGN STANDARD NO. 4 | U.S.B.R. | Engineering |
| 3136 | AUTHORITY AND COST CLASSIFICATION | USRB | Engineering |
| 3137 | LAND. | USBR | Engineering |
| 3138 | BUDGETING. | USBR | Engineering |
| 3139 | CANAL. T.R.ON DESIGN AND CONSTRUCTION | U.S.B.R. | Engineering |
| 314 | A GEOLOGY FOR ENGINEERS | BLYTH, F.G.H. | Engineering |
| 3141 | CONSTRUCTION | U.S.B.R. | Engineering |
| 3142 | WATER | ORGANISATION | Engineering |
| 3143 | THEORY AND PRACTICE VOL.3 | BENNET, RIEMMOM | Science |
| 3144 | SYMPOSIUM ON NAVAL STRUCTURAL MECHANICS. | P.S. EDITORS | Engineering |
| 3145 | PHILOSOPHY OF STRUCTURES. | TORROJA, EDUARDE | Engineering |
| 3146 | COLON CLASSIFICATION | RANGANATHAN,S.R. | General |
| 3146.01 | COLON CLASSIFICATION | RANGANATHAN,S.R. | General |
| 3148 | INTERNATIONAL CONGRESS ON LARGE DAMS 15- | COMMISSION ON | Engineering |
| 3149 | INTERNATIONAL CONGRESS ON LARGE DAMS 15- | COMMISSION ON | Engineering |
| 315 | METHODS OF MATHEMATICAL PHYSICS | AND SWIRLES | Science |
| 3150 | DAMS 15-20 SEP.1958,NEW YORK | ICOLD | Engineering |
| 3151 | DAMS, VOLUME IV, TRANSACTION | ICOLD | Engineering |
| 3152 | DAMS, NEW YORK TRANSACTION | ICOLD | Engineering |
| 3153 | LABORATORIES PUBLICATION NO. 10 ANNUAL | NARASIMHAM R.K.V. | Engineering |
| 3154 | VOL.I, SIXTH EDITION | LEGAL DEPTT. | Engineering |
| 3155 | VOL.II, SIXTH EDITION | LEGAL DEPTT. | Engineering |
| 3155.01 | THE BOMBAY CODE VOL.II | BOMBAY LEGAL | Engineering |
| 3158 | ACCTTS., VOLUME-I, 6TH EDITION | GOVT.OF BOMBAY | Engineering |
| 316 | ADVANCED EXPERIMENTS IN PRACTICAL PHYSICS | CALTHROP, J.E. | Science |
| 3160 | PHOTOELASTICITY I PRINCIPLES AND METHODS | HARRIS F.C. | Engineering |
| 3163 | REFERENCE TO SANITORY WATER ANALYSIS) | CATE | Engineering |
| 3164 | THE MICROSCOPY OF DRINKING WATER | CHANALER | Engineering |

| 3166 | Materials | R.F.Blanks | Engineering |
|---------|---|-------------------|-------------|
| 3166 | VOL.I: CONCRETE MATERIALS. | F. KENNEDY, HENRY | Engineering |
| 3168 | THE ENGINEERING INDEX, 1951 | INDEX, INC., | Engineering |
| 3169 | INQUIRY COMMITTEE DEPPT.OF SCIENTIFIC AND | STATIONERY | Engineering |
| 317 | ; AND SOME MATHEMATICAL FUNCTIONS | T.H., | Science |
| 3170 | RECORD BOOK. | DODGE, F.W. | Engineering |
| 3171 | METHOD OF COMPUTING SEDIMENT YIELD (USBR) | USBR | Engineering |
| 3173 | THE HAGUE 1955 VOL.1 | ASSOCIATION FOR | Engineering |
| 3173.01 | THE HAGUE 1955 VOL.1 | ASSOCIATION FOR | Engineering |
| 3174 | MEETING THE HAGUE-1955 VOL.II. | ASSOCIATION FOR | Engineering |
| 3174.01 | MEETING THE HAGUE-1955 VOL.II. | ASSOCIATION FOR | Engineering |
| 3174.02 | NUMERICAL AND EXPERIMENTAL METHODS | HOLISTER G.S. | Engineering |
| 3175 | MEETING THE HAGUE-1955 VOL.3 | ASSOCIATION FOR | Engineering |
| 3175.01 | MEETING THE HAGUE-1955 VOL.3 | ASSOCIATION FOR | Engineering |
| 3176 | MEETING THE HAGUE 1955 VOL.4 | IAHR | Engineering |
| 3176.01 | MEETING THE HAGUE 1955 VOL.4 | IAHR | Engineering |
| 3177 | BOMBAY-1951. | ASSOCIATION FOR | Engineering |
| 318 | Instrument Engineering Vol.1 Fundamentals | C.S.Draper | Engineering |
| 318 | FOR DESCRIBING THE SITUATIONS OF | STARK | Engineering |
| 3180 | PROCEEDINGS VOLUME 47-1947 | ASTM | Engineering |
| 3181 | INCLUDING TENTATIVES, NONMETALLIC | ASTM | Engineering |
| 3182 | TENTATIVES PART 1-A-FERROUS METALS | ASTM | Engineering |
| 3183 | TENTATIVES PART - 1-B - NON-FERR. | ASTM | Engineering |
| 3184 | METALIC MATERICALS, FUELS, PETROLIUM, | A.S.T.M. | Engineering |
| 3185 | ASTM STANDARDS 1946 PART-III B | ASTM | Engineering |
| 3186 | 1951 | CONFERENCE | Engineering |
| 3187 | PROCEEDING OF THE FORTH-SIXTH ANNUAL | ASTM | Engineering |
| 3188 | TRANSACTION VOL.1 | ASSOCIATION FOR | Engineering |
| 3188.01 | TRANSACTION VOL.1 | ASSOCIATION FOR | Engineering |
| 3189 | TRANSACTIONS VOL.2 | ASSOCIATION FOR | Engineering |
| 3189.01 | TRANSACTIONS VOL.2 | ASSOCIATION FOR | Engineering |
| 3196 | STABILIZATION MASSACHUSELTS INSTITUTE OF | MIT | Engineering |
| 3199 | BULLETIN NO. VII NO.4 | BUREAU OF | Engineering |
| | | | |

| 3200 | PART VII, CEMENT CONCRETE INVESTIGATION | U.S.B.R. | Engineering |
|---------|---|-------------------|-------------|
| 3201 | BULL.NO. VII NO.2 | USBR | Engineering |
| 3202 | (U.S.B.R.)BULLETIN NO.VII NO.1 | USBR | Engineering |
| 3204 | PART VI - HYDRAULIC INVESTIGATIONS BULLETIN-3 | USBR | Engineering |
| 3207 | ELEMENTS BULL. 6(BOULDER CANYON PROJECT | USBR | Engineering |
| 3208 | SLABS ANALOGY EXPERIMENTS VOL. 2 | PROJECT | Engineering |
| 3209 | BULLETIN NO.3 | U.S.B.R. | Engineering |
| 321 | ELEMENT OF LIBRARY CLASSIFICATION | RANGANATHAN,S. | General |
| 3210 | TECHNICAL INVESTIGATIONS BULLETIN NO. 4 | USBR | Engineering |
| 321.01 | ELEMENT OF LIBRARY CLASSIFICATION | RANGANATHAN,S. | General |
| 321.02 | ELEMENTS OF LIBRARY CLASSIFICATION | S.R. | General |
| 3211 | WATER, SEWAGE AND INDUSTRIAL WASTES. | PUBLIC HEALTH | Engineering |
| 3213 | INSTITUTE NEW DELHI | CSIR | Engineering |
| 3214 | DRAINAGE - ANNUAL BULLETIN - 1960 | ICID | Engineering |
| 3216 | ANNUAL REPORT 1960 PUBLICATION NO.14 | SCIENCE | Engineering |
| 3216.01 | ANNUAL REPORT 1960 PUBLICATION NO.14 | SCIENCE | Engineering |
| 3216.02 | POWER ENGGR. CIVIL AND HYDRAULIC ENGGR. | I.I.S. BANGALORE | Engineering |
| 3216.03 | ANNUAL REPORT 1960 PUBLICATION NO.14 | SCIENCE | Engineering |
| 3218 | IS129258 | ISI. | I.S. Code |
| 322 | A CONTINUATION OF THE TREATISE : RELAXATION | SOUTHWELL,R.V. | Science |
| 3220 | IS49753 | ISI. | I.S. Code |
| 3227 | IS151459 | ISI. | I.S. Code |
| 3228 | IS38352 | ISI. | I.S. Code |
| 3229 | IS51559 | ISI. | I.S. Code |
| 3233 | MODERN BRICKMAKING | SEARLE ALFRED, B. | Engineering |
| 3235 | STREAM GAUGING A MANNUAL | CHITALE S.V. | Engineering |
| 3235.01 | STREAM GAUGING A MANNUAL | CHITALE S.V. | Engineering |
| 3235.02 | STREAM GAUGING A MANNUAL | CHITALE S.V. | Engineering |
| 3236 | 1958-59 | DEPARTMENTT, | Engineering |
| 324 | ELEMENTARY MECHANICS OF FLUIDS | ROUSE HUNTEER | Science |
| 3240 | IN METRIC UNITS. | ASSOCIATION OF | Engineering |
| 3241 | ENGINEERING PROPERTIES OF SOIL | HOGENTOGLER C.A. | Engineering |
| 3242 | CAPACITY OF SOILS. | A.S.T.M. | Engineering |

| 3243 | PROCIDURE FOR TESTING SOILS | A.S.T.M. COMMITTEE | Engineering |
|---------|---|--------------------|-------------|
| 3244 | (FIFTY-FIFTH ANNUAL MEETING ASTM-SPECIAL | A.S.T.M. | Engineering |
| 3245 | INCLUSIVE I.C.E. SUBJECT AND AUTHOR INDEX TO | CIVIL ENGINEERS | Engineering |
| 3246 | TO 1947-48 (INCLUSIVE) | ENGINEERS | Engineering |
| 3248 | OF DIFFERENT TYPES OF BASE COURSES FOR | INDIA | Engineering |
| 325 | ENGINEERING HYDRAULICS | (EDITED) | Engineering |
| 325.01 | ENGINEERING HYDRAULICS | (EDITED) | Engineering |
| 326 | FLOOD ESTIMATION AND CONTROL | RICHARDS, B.D. | Engineering |
| 327 | BS61924 | BSI. | I.S. Code |
| 3274 | CONCRETE TWO-WAY FLOOR SLAB. | SOZEN | Engineering |
| 3275 | REINFORCED CONCRETE SLABNS. | SOZEN M.A. | Engineering |
| 3276 | ITIHASAS PURANAS DHARMA DN OTHER SASTRAS | RWC | General |
| 3276.01 | IRRIGATION AND DRAINAGE VOL.2 | ICID | Engineering |
| 3277 | IRRIGATION AND DRAINAGE VOL. 3 | I.C.I.D. | Engineering |
| 3278 | IRRIGATION AND DRAINAGE VOL. IV | ICID | Engineering |
| 3279 | IRRIGATION AND DRAINAGE VOL. V. | ICID | Engineering |
| 3280 | IRRIGATION AND DRAINAGE VOL. VI | ICID | Engineering |
| 3284.01 | MOMENTS STRESS IN SLABS | SLATER W.A. | Engineering |
| 3285 | ANNUAL REPORT (TECHNICAL) 1953 RO. P.6, NO.19 | D.V.JOGLEKAR, | Engineering |
| 3285.01 | ANNUAL REPORT (TECHNICAL) 1953 RO. P.6, NO.19 | D.V.JOGLEKAR, | Engineering |
| 3285.02 | ANNUAL REPORT (TECHNICAL) 1953 RO. P.6, NO.19 | D.V.JOGLEKAR, | Engineering |
| 3286 | IMECHACNICS. | A.S.T.M. | Engineering |
| 3287 | PROCEDURES FOR TESTING SOILS D-18 | ASTM | Engineering |
| 3288 | MIXTURES STP : 106. | ASTM | Engineering |
| 3289 | HIGHWAY DESIGN ;AND CONSTRUCTION STP 239 | A.S.T.M. | Engineering |
| 329 | BS116557 | BSI. | I.S. Code |
| 3290 | SYMPOSIUM ON PERMEABILITY OF SOILS S.T.P. 163 | FOR TESTING | Engineering |
| 3291 | CAPACITY AT SOILS (STP-79) | ASTM | Engineering |
| 3292 | S.T.P.193. | ASTM | Engineering |
| 3293 | CLASSIFICATION OF SOILS (SPECIAL TECHNICAL | A.S.T.M. | Engineering |
| 3294 | SOILS A.S.T.M. STP NO.126. | A.S.T.M. | Engineering |
| 3295 | SOILS (ASTM.SPECIAL TECHNICAL PUBLICATION | A.S.T.M. | Engineering |
| 3296 | SYSTEM ON DYNAMIC TESTING OF SOILS STP 156 | ASTM | Engineering |

| 33 | MODERN PRACTICE IN ;THE SOLUTION OF | HAMMOND, ROLT. | Engineering |
|---------|---|-----------------------|-------------|
| 330 | BS123245 | BSI> | I.S. Code |
| 330 | BS123245 | BSI. | I.S. Code |
| 330 | BS123245 | BSI. | I.S. Code |
| 330 | BS123245 | BSI. | I.S. Code |
| 3300 | THE STUDENT OF LIBRARY SCIENCE | ,C.G. | General |
| 3300.01 | CATALOGUING THEORY AND PRACTICE | VISHWANATH,C.G. | General |
| 3300.02 | THE STUDENT OF LIBRARY SCIENCE | ,C.G. | General |
| 3300.03 | CATALOGUING THEORY AND PRACTICE | VISHWANATH,C.G. | General |
| 3301 | HEAT ENGINES | CROSS, CHARLES N. | Science |
| 3304 | MACHINES F.C.S.NO.17. | ECONOMIC | Engineering |
| 3307 | SLAB | OTHER | Engineering |
| 3308 | KINGDON CIVIL SERIES- CONTRACTS AND FINANCE. | W.K. HANCOCK | Engineering |
| 3308.01 | KINGDON CIVIL SERIES- CONTRACTS AND FINANCE. | W.K. HANCOCK | Engineering |
| 3308.02 | KINGDON CIVIL SERIES- CONTRACTS AND FINANCE. | W.K. HANCOCK | Engineering |
| 331 | BS-1198, 1199, 120055 | BSI. | I.S. Code |
| 3311 | P.W.D. Handbook. | Govt. Of Maharashtra. | Reference |
| 3311 | RATES, TABLES, PLATES AND NOTES ON WORK | GOVERNMENT OF | Engineering |
| 3312 | STATISTIEAL ADSTRACT OF BOMBAY STATE 1953-54 | ECONDMIES AND | Engineering |
| 3313 | Indian Educational Policy. | Govt. Of India. | Reference |
| 3313 | RESOLUTION ISSUED BY THE GOVERNOR | GENERAL IN | General |
| 3313.01 | RESOLUTION ISSUED BY THE GOVERNOR | GENERAL IN | General |
| 3313.02 | RESOLUTION ISSUED BY THE GOVERNOR | GENERAL IN | General |
| 3314 | Report Of Committee On Democratic Decentralization. | Govt. Of Maharashtra | Reference |
| 3315 | Report Of Committee On Democratic Decentralization. | Govt. Of Maharashtra. | Reference |
| 3316 | DEVELOPMENT ORGANIZATIONS | INTÈRNATIONAL | Reference |
| 3317 | ABC Universal Commercial Electric Telegraphic Code | W.Clauson-Thue | Engineering |
| 3317 | TELEGRAPHIC CODE | F.R.G.S. | Engineering |
| 3318 | NEW INTENTIONAL DICTIONARY | EDITOR. | Reference |
| 332 | BS:CP112-10052 | BSI. | I.S. Code |
| 3321 | WORKS AND BUILDINGS | KOHAN, C.M. | Engineering |
| 3324 | BOMBAY | GOVT. OF BOMBAY | Engineering |
| 3325 | CONFERENCE(NEW DELHI FEB. 1960) | CONFERENCE | Engineering |

| 3326 | AT BANGALORE, JANUARY-12-14,1961 | INSSMFE | Engineering |
|---------|--|--------------------|-------------|
| 3327 | AEROMECHANICS : BASED ON LECTURES OF | TIETJENS O.G. | Engineering |
| 3328 | APPLIED HYDRO AND AEROMECHANICS | TIETJENS, O.G. | Engineering |
| 3329 | LIMESTONE ROADS | VALTON P.A. | Engineering |
| 3329.01 | LIMESTONE ROADS | VALTON P.A. | Engineering |
| 333 | BS123335 | BSI. | Reference |
| 3331 | FABRICATION, USES AND TESTING | KEYSER CARD P. | Engineering |
| 3332 | PROPERTIES AND APPLICATIONS | MARIN, JOSHPH | Engineering |
| 3333 | THE SOLID STATE FOR ENGINEERS | SINNOT, MAURICE T. | Engineering |
| 3334 | AND APPLIED THEORY | SWAINGER, KEITH | Science |
| 3335 | ANALYSIS OF DEFORMATION: VOL.3: FLUIDITY | SWAINGER, KEITH | Science |
| 3336 | OPTICAL MINERALOGY | KERR, PAUL F. | Engineering |
| 3337 | SOIL MECHANICS FOR ROAD ENGINEER | HMSO | Engineering |
| 3339 | REINFORCED CONCRETE DESIGNERS HAND BOOK. | REYNOLDS, CHAS, E. | Engineering |
| 334 | BS128245 | BSI | I.S. Code |
| 3340 | STATICALLY INDETERMINATE STRUCTURES | BENJAMIN JACK R. | Engineering |
| 3341 | APPLICATIONS IN ALUMINIUM) | CRALORD CHARLES | Engineering |
| 3342 | INCLUDING PHOTOMETRIC METHODS | AND SNELL | Engineering |
| 3344 | (TENOPTHORA , VOL.I) | HENRIETTA | Science |
| 3345 | RHYNCHOCOELA: THE ACOELEMATE BILATERIA., | HENRIETTA | Science |
| 3346 | ASCHELMIBTHES AND EMTOPROCTA. THE | HENRIETTA | Science |
| 3347 | COELOMATE BILATERIA; VOL.IV | HYMAN, LIBBIE H. | Science |
| 3348 | GROUPS , VOLUME V. | HENRIETTA | Science |
| 3349 | PRACTICAL PHYSIOLOGICAL CHEMISTRY | OSER BERNORD L. | Science |
| 335 | BS-157953 | BSI | I.S. Code |
| 3351 | INSTRUMENTAL METHODS OF CHEMICAL ANALYSIS | EWING, GALEN W. | Science |
| 3352 | ASSOCIATION OF OFFICAL AGRICULTURAL | ROBERTSON, A.H. | Science |
| 3353 | REAGENT CHEMICALS AND STANDARDS | ROSIN, JOSEPH | Science |
| 3354 | A TEXT BOOK OF ZOOLOGY : VOL.I. | HASWELL W.A. | Science |
| 3355 | DEVELOPMENTS IN THEORY AND APPLICATION | OSBERN, G.H. | Engineering |
| 3356 | PREOGRESS IN INDUSTRIAL MICROBIOLOGY VOL.II | EDITOR | Engineering |
| 3357 | PROGRESS IN INDUSTRIAL MICROBIOLOGY : VOL.III. | ,EDITOR | Engineering |
| 3358 | MICRO-ORGANISMS IN THE SOIL | BURGES , ALAN | Science |

| 3359 | TEXTBOOK OF PHYSIOLOGY | VLADIMIROV G.Y. | Engineering |
|---------|--|--------------------|-------------|
| 336 | BS336 | BSI | I.S. Code |
| 3360 | GEOCHEMISTRY FOR EVERYONE | FRESMAN, G. | Science |
| 3363 | GENERAL BIOLOGY | ETC. | Science |
| 3365 | GENERAL BIOCHEMISTRY | SIMMONDS, SOFIA | Science |
| 3366 | A ECONOMIC MINERAL DEPOSITS | BATEMAN, ALAN M. | General |
| 3367 | PROTOZOOLOGY | HALL, R.P. | Science |
| 3368 | SPECTROSCOPY. | CROSS , A.D. | Science |
| 337 | 337 | BSI | I.S. Code |
| 3370 | THE METABOLISM OF ALGAE: WITH 20 DIAGRAMS | FOGG G.E. | Science |
| 3371 | MICROBIOLOGY OF WATER AND SEWAGE | THOMAS H. | Engineering |
| 3374 | RIVER POLLUTION I CHEMICAL ANALYSIS | KLEIN LOUIS | Science |
| 3374.01 | HANDBOOK OF CHEMICAL MICROSCOPY VOL.I | MONNIN MASON, | Science |
| 3375 | COMPREHENSIVE TREATISE ON NUTRITION IN | EXECUTIVE EDITOR | Engineering |
| 3376 | MICROSCOPY FOR CHMISTS | HAROLD F. | Engineering |
| 3377 | ION EXCHANGERS IN ANALYTICAL CHEMISTRY | SAMUELSON, OLOF | Science |
| 3378 | SEFETY IN THE CHEMICAL LABORATORY | GHTON | Science |
| 3379 | PART I AND II | STANLEY KIPPING F. | Science |
| 338 | BS434 | BSI. | I.S. Code |
| 3380 | III | STAINLEY KIPPING | Science |
| 3381 | ELECTROCHEMICAL DATA | CONWAY, B.E. | Science |
| 3382 | AND APPLICATIONS | AND MUNOZ, | Engineering |
| 3383 | ORGANIC COLLOIDS | JIRENSONS, BRUNO | Engineering |
| 3384 | TEXTBOOK OF ELECTROCHEMISTRY VOL.I | BOCKRIS, J.O.M. | Science |
| 3385 | TEXTBOOK OF EL;ECTROCHEMISTRY VOL.II | BOOKRIS,J.O.M. | Science |
| 3386 | COLLOID SCIENCE VOL.I IRREVERSIBLE SYSTEMS | KRUTY, H.R. | Science |
| 3387 | COLLOID SCIENCE VOL.II REVERSIBLE SYSTEMS | KRUYT, H.R. | Science |
| 3388 | INTRODUCTION AND MAIN GROUPS OF THE | REMY, H | Science |
| 3389 | CLASSICAL ANALYSIS | WILSON DAVID | Science |
| 339 | BS4A34 | BSI | I.S. Code |
| 339 | BS4A34 | BSI | I.S. Code |
| 3390 | FOR STRUCTURAL ANALYSIS | VALERIAN | Engineering |
| 3391 | ELECTRICAL INPUT TRANSDUCERS | LION, KURT S. | Engineering |

| 3392 | ELECTRO CHEMICAL ENGINEERING | MANTELL C.L. | Science |
|------|---|--------------------|-------------|
| 3395 | INTRODUCTION TO METEROLOGY | SVERRE | Engineering |
| 3396 | MICROBIOLOGY | J.AND REID ROGER | Science |
| 3397 | Major- Appliance Servicing | P.T.Brockwell | Engineering |
| 3397 | MAJOOR APPLIANCE SERVICING | BORCKWELL, P.T.JR. | Engineering |
| 3398 | INDUSTRIAL MICROBIOLOGY | CATE AND DUNN C.G. | Science |
| 3399 | WEED CONTROL. A TEXT BOOK AND MANUAL | W. CRAFTS ALDEN | Engineering |
| 34 | AMORPHOUS MATERIALS | LEWIS W.K. | Science |
| 340 | BS104752 | BSI. | I.S. Code |
| 3400 | COMMERCIAL METHODS OF ANALYSIS | DEEBIFFEN,FRANK | Science |
| 3401 | DESIGN OF REINFORCED PRESTRESSED | BAKER, A.L.L. | Engineering |
| 3402 | PRESTRESSED CONCRETE. | MAGNEL, GUSTAVE | Engineering |
| 3403 | ANALYSIS OF STRUCTURES | SMOLIRA | Engineering |
| 3404 | STRUCTURAL ALUMINUM AND MISCELLANEOUS | GEORGE A. | Engineering |
| 3405 | Design of Concrete Structures | L.C.Urquhart | Engineering |
| 3405 | DESIGN OF CONCRETE STRUCTURE. | ETC. | Engineering |
| 3406 | CONCRETE FOR BRIDGES AND BUILDINGS. | FOUNTAIN R.S. AND | Engineering |
| 3407 | ELEMENTARY THEORY OF STRUCTURES | WANG CHU-KIA PH.D. | Engineering |
| 3409 | STANDARD METHODS OF CHEMICAL ANALYSIS | SCOTT,WILFRED, W. | Science |
| 341 | BS130559 | BSI. | I.S. Code |
| 3410 | VOL.II SPECIAL SUBJECTS | SCOTT, WILFRED W. | Science |
| 3411 | PRACTICAL FORMULARY | MINRATH, W.R. | Science |
| 3412 | INCLUDING SOME TURBIDIMETRIC AND | AND SNELL | Engineering |
| 3413 | INCL;UDING SOME TURBIDIMETTRIC AND | SNELL, FOSTER DEE | Engineering |
| 3414 | INTERPRETATION | WOODMAN, A.G. | Science |
| 3415 | ROGER'S INDUSTRIAL CHEMISTRY VOL. 1 | FURNAS C.C. | Science |
| 3416 | ROGER'S INDUSTRIAL CHEMISTRY VOL.II | FURNAS C.C. | Science |
| 3417 | CORROSION CAUSES AND PREVENTION | FRANK N.SPELLER | Engineering |
| 342 | BS91547 | BSI | I.S. Code |
| 3420 | ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY VOL. I | KIRK RAYMOND E. | Science |
| 3421 | ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY VOL.II | KIRK RAYMOND E. | Science |
| 3422 | ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY VOL.III | KIRK RAYMOND E. | Science |
| 3423 | ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY VOL.4 | OTHER EDITOR | Science |

| 3424 | ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY VOL. 5 | KIRK RAYMOND E. | Science |
|------|--|--------------------|-------------|
| 3425 | VOL.6 | KIRK RAYMOND E. | Science |
| 3426 | ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY VOL.7 | KIRK RAYMOND E. | Science |
| 3427 | ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY VOL. 8 | AND OTHER EDITOR | Science |
| 3428 | ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY VOL. 9 | KIRK RAYMOND E. | Science |
| 3429 | 10 | AND OTHERS | Science |
| 343 | BS41043 | BSI. | I.S. Code |
| 3430 | 11 | KIRK RAYMOND E. | Science |
| 3431 | 12 | KIRK RAYMOND E. | Science |
| 3432 | 13 | KIRK RAYMOND E. | Science |
| 3433 | 14 | KIRK RAYMOND E. | Science |
| 3434 | 15 | AND OTTHER | Science |
| 3435 | SUPPLEMENT VOLUME | KIRK RAYMOND E. | Science |
| 3437 | THE CHEMICAL PROCESS INDUSTRIES | SHREVE R. NORRIS | Science |
| 3438 | INDUSTRIAL SCIENCE | EDWIN | Engineering |
| 3439 | IMPORTANCE IN PURE AND INDUSTRIAL | T.S. | Engineering |
| 344 | BS64849 | BSI. | I.S. Code |
| 3440 | IMPORTANCE IN PURE AND INDUSTRIAL | T-5 | Engineering |
| 3441 | TEXTILES, FUELS. | KENNETH MASTERS | Science |
| 3442 | APPLIED CHEMISTRY VOL.II | KENNETH MASTERS | Science |
| 3444 | APPLICATION | J.H. | Science |
| 3445 | COLOR: IN THEORY AND PRACTICE | (EDITOR) | Engineering |
| 3446 | A HAND BOOK FOR STUDIENTS OF BACTERIOLOGY | E., ETC. | Science |
| 3447 | BOTANY : A LABORATORY MANUAL | STOCKING C.R.; | Science |
| 3448 | PHYSIOLOGY OF FUNGI | VINCENT W. | Science |
| 3449 | PHYSICS AND CHEMISTRY. | EVELYN. | Science |
| 345 | BS89040 | BSI. | I.S. Code |
| 345 | BS89040 | BSI. | I.S. Code |
| 3450 | UNIT OPERATIONS OF SANITARY ENGINEERING | RICH LINVIL G. | Engineering |
| 3451 | Industrial Electronics Reference Book | of WEC | Engineering |
| 3451 | INDUSTRIAL ELECTRONICS REFERENCE BOOK. | ENGINEERS OF THE | Engineering |
| 3452 | AN INTRODUCTION TO COLOR. | EVANS, RALPH M. | Engineering |
| 3453 | LIGHT SCATTERING BY SMALL PARTICLES | VAN DE HULST, H.C. | Science |

| | | , | 1 |
|------|---|--------------------|-------------|
| 3454 | PROTECTIVE ATMOSPHERES. | WEBBER, H.M. | Science |
| 3455 | FILTRATION | DICKEY, GEORGE D. | Engineering |
| 3456 | PART II : BERYLLIUM AND ITS CONGENERS | C. AND BURR, MAY | Science |
| 3457 | PART I: NITROGEN | EDMUND, B.R. AND | Science |
| 3458 | PART II : PHOSPHORUS | B.R. | Science |
| 3459 | PART III, VANADIUM, NIOBIUM AND TANTALUM | MARKS, SYDNEY | Science |
| 346 | BSCP321.10149 | BSI. | I.S. Code |
| 3460 | PART IV | Н. | Science |
| 3461 | PART V : ANTIMONY AND ISMUTH | | Science |
| 3462 | PART I: OXYGEN | FRIEND, J. NEWTON | Science |
| 3463 | PART II SULPHUR, SELENIUM AND TELLIRIUM | H. OTHERS | Science |
| 3464 | PART III CHROMIUM AND ITS CONGENERS | H. AND | Science |
| 3465 | PART II IRON AND IT'S COMPOUNDS | FRIEND, J.JEWTON | Science |
| 3466 | ORGANOMETALLIC COMPOUNDS PART I | ARCHIBALD - EDWIN | Science |
| 3467 | ORGANOMETALLIC COMPOUNDS PART II: | ARCHIBOLD EDWIN | Science |
| 347 | BS1258 | BSI. | I.S. Code |
| 3470 | THE CHEMISTRY OF INDUSTRIAL TOXICOLOGY | HERVCY B. | Engineering |
| 3471 | INDUSTRIAL SAFETY | (EDITOR) | Engineering |
| 3472 | THE FISHES OF INDIA VOL. 1 | DAY FRANCIS | Engineering |
| 3473 | THE FISHES ON INDIA VO.II LONDAN | DAY FRANCIS | Engineering |
| 3474 | KINETICS OF CHEMICAL CHANGE IN SOLUTIONS. | AMIS, EDWARDS S. | Science |
| 3475 | BACTERIOOLOGY | E. AND BUCHANAN | Science |
| 3476 | AMORPHOUS MATERIALS | LEWIS W.K. | Science |
| 3478 | A CHRONICLE OF THE DEVELOPMENT OF PUBLIC | SMILLIE, WILSON G. | General |
| 3479 | MANUAL ON MICROBIOLOGICAL METHODS | CHAIRMAN: | Engineering |
| 348 | BS14658 | BSI | I.S. Code |
| 3480 | INDUSTRIAL WASTE TREATMENT | ELMUND B. | Engineering |
| 3481 | INDUSTRIAL INSTRUMENT SERVICING HANDBOOK | CAROLL, GRADY C. | Engineering |
| 3482 | PIPING HANDBOOK | M.E. | Engineering |
| 3483 | PHYSICAL CHEMISTRY | FARRINGTON | Science |
| 3484 | TECH. METHODS OF ANALYSIS | ROGER,CASTLE | Science |
| 3485 | IONIC PROCESSES IN SOLUTION | GURNEY, RONALD,W. | Science |
| 3486 | IN CHEMICAL ENGINEERING | JOHNSTONE, R.E. | Science |

| 3487 | HAND BOOK OF INSTRUMENTATION AND CONTOLS | KALLEN, HOWARD P. | Engineering |
|------|--|---------------------|-------------|
| 3488 | CHEMISTRY FOR ENGINEERING STUDENTS | HUM R. | Science |
| 3489 | PROTECTIVE COATINGS FOR METALS | VAUGHAN, E.J. | Engineering |
| 349 | BS56549 | BSI. | I.S. Code |
| 3491 | MICRO-ORGANISMS AND FERMENTATION | JORGENSEN ALFRED | Science |
| 3492 | SANITARY INSPECTOR AND OTHER INTERESTED IN | BUCHAN JOHN J. | Engineering |
| 3493 | THE MATHEMATICAL THEORY OF EPIDEMICS | BAILEY, M.A. | Science |
| 3494 | INSTRUMENTS. | ROOSEVELT | Engineering |
| 3495 | FOR SCIENCE TEACHERS | FRIEND, J. NEWTON | Science |
| 3496 | ASPECTS OF RIVER POLLUTION | KLEIN LOUIS | Engineering |
| 3497 | GAS CHROMATOGRAPHY 1960 | SCOTT, R.P.W. | Science |
| 3498 | ANALYSIS | AND GRANT, JULIUS | Engineering |
| 3499 | HANDBOOK OF ELECTROCHEMICAL CONSTANTS | PARSONS, ROGER | Science |
| 35 | CIVIL ENGINEERING HAND BOOK | LEONARD CHURCH | Engineering |
| 350 | BS137058 | BSI. | I.S. Code |
| 3500 | ELECTROLYTE SOLUTIONS | STOKES, R.H. | Science |
| 3501 | DEMINERAL;IZATION BY ELECTRODIOLYSIS | WILSON, J.R. | Engineering |
| 3502 | VEGETABLE TANNING MATERIALS | HOWES, F.N. | Engineering |
| 3503 | ADVANCED CHEMICAL CALCULATIONS | SMITH, SYLVANUS, J. | Science |
| 3504 | CHEMISTRY FERTILITY OF SEA WATERS | HARVEY H.W. | Engineering |
| 3505 | ZOOLOGISTS | PANTIN C.F.A. | Engineering |
| 3506 | THE PHYSICS OF CLOUDS | MASON, B.J. | Science |
| 3507 | BACTERIAL PLANT PATTOGENS | STAPP C. | Science |
| 3508 | PROGRESS IN INDUSTRIAL MICROBIOLOGY VOL.I | EDITOR | Science |
| 3509 | BACTERIAL METABOLISM | MARJORY | Science |
| 351 | BS299458 | BSI. | I.S. Code |
| 3510 | ELECTROCHEMISTRY IN BIOLOGY AND MEDICINE | THEODORE | Science |
| 3511 | CHEMICAL SPECTROSCOPY | BRODE, WALLACE.R. | Science |
| 3512 | Encyclopedia of Spectroscopy. | Clark G.L. | Reference |
| 3512 | THE ENCYCLOPEDIA OF SPECTROSCOPY | EDITOR | Reference |
| 3513 | INTRODUCTION | FRANK; OTHERS | Science |
| 3514 | TEXT BOOK OF COLLOID CHEMISTRY | BOYER | Science |
| 3515 | HANDBOOK OF CHEMICAL MICROSCOPY VOL.I | MOHHIN AND | Science |

| 3516 | CHEMICAL METHODS AND INORGANIC | MONNIN | Science |
|---------|---|-------------------|-------------|
| 3517 | PRINCIPLES OF COLOR PHOTOGRAPHY | M.ETC. | Science |
| 3518 | INTRODUCTION TO MICROSCOPIC PETROGROPHY | ALEXANDER, N. | Science |
| 3519 | Materials | R.F.Blanks | Engineering |
| 3519 | VOL. I : CONCRETE MATERIALS | KENNEDY, HENRY L. | Engineering |
| 3520 | ENGINEERING USES OF RUBBER | KLEONIN, | Engineering |
| 3521 | METAL DATA | HOYT, SAMUEL, L. | Science |
| 3522 | HANDBOOK OF ENGINEERING MATERIALS | SEASTONE JOHN B. | Engineering |
| 3523 | THE USE OF MATHEMATICS IN CHEMISTRY | BENSON, SIDNEY W. | Science |
| 3525 | CHEMICAL THERMODYNAMICS | FREDERICK, D. | Science |
| 3525.01 | TEXTILE CHEMISTRY IN THE LABORATORY | BRUCE,E. | Science |
| 3526 | PRINCIPLES METHODS OF CHEMICAL ANALYSIS | WALTON, HAROLD F. | Science |
| 3527 | FUNCTIONAL GROUPS. | SIGGIA, SIDNEY | Engineering |
| 3528 | INSTRUMENTAL ANALYSIS | HARLEY, JOHN H. | Science |
| 353 | BSCP114-57 | BSI. | I.S. Code |
| 3530 | MODERN MANUFACTURING FORMULARY | BELANGER, E.J. | Science |
| 3531 | AND PRATICE | BATES, ROGER,G. | Science |
| 3532 | TEXTBOOK OF THE MATERIALS OF ENGINEERING | MOORE MARK B. | Engineering |
| 3533 | ENGINEERING PRECISION MEASUREMENTS. | JUDGE A.W. | Engineering |
| 3535 | OF DESIGN AND TECHANOLOGY | INTERNATIONAL DU | Engineering |
| 3535.01 | CALCULATIONS OF ANALYTICAL CHEMISTRY | LEICESTER, F. AND | Science |
| 3536 | FUNDAMENTALS OF IMMUNOLOGY | BOYD WILLIAM C. | Science |
| 3537 | PARTICLE SIZE DETERMINATION | CADLE, R.D. | Science |
| 3538 | FUSION METHODS IN CHEMICAL MICROSCOPY | CRONE JR. | Science |
| 3539 | METHODS OF BIOCHEMICAL ANALYSIS, VOL.I | (EDITOR) | Science |
| 354 | BSCP11252 | BSI. | I.S. Code |
| 3540 | METHODS OF BIO-CHEMICAL ANALYSIS : VOL.III | GLICK DAVID | Science |
| 3541 | METHODS OF BIOCHMEICAL ANALYSIS : VOL.IV | GLICK, DAVID | Science |
| 3542 | METHODS OF BIOCHEMICAL ANALYSIS VOL.V. | GLICK, DAVID | Science |
| 3543 | METHODS OF BIOCHEMICAL ANALYSIS : VOL. VI | GLICK, DAVID | Science |
| 3544 | ANAALYTICAL CHEMISTRY OF THE ELEMENTS VOL.3 | KOLTHOFF, I.M. | Science |
| 3545 | FUNDAMENTALS WITH 31 ILLUSTRATIONS | STENGER, V.A. | Engineering |
| 3546 | THEORY AND PRACTICE, VOL.I | ELVING, PHILIP J. | Science |

| 3547 | ANALYTICAL CHEMISTRY OF THE ELEMENTS VOL.I | KOLTHOFF, I.M. | Science |
|---------|---|--------------------|-------------|
| 3548 | TECHNOLOGY VOL. 10 (PER- PROG.) | COMPANY NC. | Science |
| 3548.01 | THEORY AND PRACTICE VOL.2 | KOLTHOFF, I.M. | Science |
| 3549 | ANALYTICAL CHEMISTRY OF THE ELEMENT VOL.5 | KOLTHOFF, L.M. | Science |
| 355 | BS188152 | BSI. | I.S. Code |
| 3550 | MANUFACTURES AND PROPERTIES | ETC. | Engineering |
| 3551 | PRACTICAL BUILDING TERMS | MARKS PERCY L. | Engineering |
| 3552 | DISINFECTANTS : THEIR VALUES AND USES. | FINCH, W.E. | Engineering |
| 3553 | NEW METHODS IN ANALYTICAL CHEMISTRY | AND WILSON, CECIL | Science |
| 3555 | MODERN CHEMICAL PROCESSES VOL. II | MURPHY, W.J. | Science |
| 3556 | TECHNOLOGY FOR SUGAR REFINERY WORK. | LYLE, OLIVER. | Science |
| 3557 | FLUORESCENCE ANALYSIS IN ULTRA-VIOLET LIGHT | GRANT JULIUS | Engineering |
| 3558 | PRACTICAL CHROMATOGRAPHY | BRIMLEY, R.C. ETC. | Science |
| 3559 | ORGANISMS | FRY, B.A. | Science |
| 3560 | THE METABOLISM OF SULPHUR COMPOUNDS | MAV GEORGE A. | Engineering |
| 3562 | ADMINISTRATION) | GOVERNMENT OF | General |
| 3562.01 | ADMINISTRATION) | GOVERNMENT OF | General |
| 3562.02 | ADMINISTRATION) | GOVERNMENT OF | General |
| 3562.03 | ADMINISTRATION) | GOVERNMENT OF | General |
| 3563 | GENERAL ADMINISTRATION) | GOVERNMENT | General |
| 3563.01 | GENERAL ADMINISTRATION) | GOVERNMENT | General |
| 3563.02 | GENERAL ADMINISTRATION) | GOVERNMENT | General |
| 3563.03 | GENERAL ADMINISTRATION) | GOVERNMENT | General |
| 3564 | NO.65 | OF IRRIGATION AND | Engineering |
| 3565 | IN ELECTRICITY | BERGERON BY L. | Engineering |
| 3565.01 | IN ELECTRICITY | BERGERON BY L. | Engineering |
| 3566 | Standard Handbook For Electrical Engineers | A.E.Knowlton | Engineering |
| 3566 | ENGINEERS | ARCHER E-EDIATOR | Engineering |
| 3566.01 | ENGINEERS : PREPARED BY A STAFF OF | ARCHER, E. | Engineering |
| 3567 | DRAINAGE VOL. 1 | ICID | Engineering |
| 3568 | ENGINEERING MATERIALS HANDBOOK | L. EDITOR | Engineering |
| 3569 | CONCRETE BRIDGES. | FAIRTUST W.A. | Engineering |
| 357 | Bldg. Handbook. | ISI. | I.S. Code |

| 3570 | GEOLOGY OF INDIA AND BURMA | KRISHNAN, M.S. | Engineering |
|---------|---|-------------------|-------------|
| 3571 | ROADS | GRIGSON, T.R. | Engineering |
| 3572 | FOUNDATIONS OF STRUCTURES | W. | Engineering |
| 3572.01 | FOUNDATIONS OF STRUCTURE | W. | Engineering |
| 3573 | Engineering | J.G.Brown | Engineering |
| 3573 | BROWN J.GUTERIE , (EDITOR) | LIMITED. | Engineering |
| 3575 | ECONOMICS, OPERATION AND MAINTENANCE | BROWN J. GUTHRIE | Engineering |
| 3576 | FUNDAMENTALS OF MICROBIOLOGY | FROBISHER, MARTIN | Science |
| 3577 | LABORATORY DISTILLATION PRACTICE | HERINGTON, E.F.G. | Science |
| 358 | BS12364056 | BSI. | I.S. Code |
| 358 | IS650 | ISI. | I.S. Code |
| 3580 | KEMPE'S ENGINEERS YEAR BOOK FOR 1962 | EDITOR | Engineering |
| 3582 | COMPOUNDS A LABORATROY MANUAL | L.ETC. | Science |
| 3583 | INTRODUCTION TO MICROSCOPIC PETROGRAPHY, | ALEXANDER, N. | Engineering |
| 3584 | MICROORGANISMS | H.STODOLA | Science |
| 3585 | RURAL WATER SUPPLY AND SANITATION | B. | Engineering |
| 3586 | REFERENCE TO THE PARASITES OF MAN. | AND READ CLARK P. | Science |
| 3587 | PRINCIPLES AND PRACTICE OF CHROMATOGRAPHY | PROF. OHOLOKY, | Science |
| 3588 | ACTIVITY | SEXTON W.A. | Science |
| 3589 | TECHNOLOGY. | HIMUS, GODFREY W. | Engineering |
| 3590 | VOL.I | HUCKEL, WALTER | Science |
| 3591 | CHEMISTRY VOL.II | HUCKEL, WALTER | Science |
| 3592 | MATHEMATICAL ANALYSIS FOR | KYNCH,C.J. | Science |
| 3593 | PROBLEMS OF COLLEGE CHEMISTRY | SCHAUM, DANIEL | Science |
| 3594 | THE SCIENCE OF COLOR | COLORIMETRY AND | Science |
| 3595 | DESIGN | BATESON, T.C.H. | Engineering |
| 3596 | COAST EROSION AND PROTECTION | MINIKIN, R.R. | Engineering |
| 3597 | PORTLAND CEMENT | DAVIS, CHARLES | Engineering |
| 3598 | REFRIGERATION AND AIR CONDITIONING | STOECKER, W.F. | Engineering |
| 3599 | Photo-Electric Handbook | G.A.G.Ive | Engineering |
| 3599 | INSTALLATION AND MAINTENANCE | IVE, G.A.G. | Engineering |
| 360 | IS112157 | ISI. | I.S. Code |
| 3600 | NEW PRACTICAL FORMULARY | FREEMAN, MITCHELL | Science |

| 3601 | NEW INDIA'S PLANS AND ASPIRATIONS | BARVE S.G. | Engineering |
|------|---|-------------------|-------------|
| 3602 | THE SCIENTIFIC BASIS OF ROAD DESIGN | | Engineering |
| 3603 | WATER TREATMENT | MUGELE G.F. | Engineering |
| 3604 | CHEMICAL METHODS IN INDUSTRIAL HYGIENE | FREDERICK H AND | Science |
| 3605 | ORIGIN AND THE EVALUATION OF ROCKS. | BARTH, TOM,F.W. | Engineering |
| 3606 | ROCK AND IROCK MINERALS | PIRSSON, LOUIS V. | Engineering |
| 3607 | PETROGRAPHIC MINERALOGY | FRENST E. | Engineering |
| 3608 | Tool Engineers Handbook | F.W.Wilson | Engineering |
| 3608 | TOOL ENGINEERS HAND BOOK (SECOND EDITION) | (EDITOR IN CHIEF) | Engineering |
| 3609 | HOW TO MAKE GOOD CONCRETE. | WALSH, H.N. | Engineering |
| 3611 | GEOTECHNICS | AND WILLIAN R | Engineering |
| 3612 | MICROSCOPIC PETROGRAPHY | HEINRICH, E. WM. | Engineering |
| 3613 | SOIL ENGINEERING | GRANT | Engineering |
| 3614 | FOR BEGINNERS | DEMING, HARACH G. | Science |
| 3615 | MANUAL FOR WATER PLANT OPERATORS | A. A. HIRSCH | Engineering |
| 3616 | EDUCATION FOR SAFE LIVING | DLKOW J.DUKLE | General |
| 3617 | HIGHWAY SAFETY AND DRIVE EDUCATION | STACK HERBERT | General |
| 3618 | ENGINEERS CONTRACTORS, PLUMBERS AND | DAY LOUIS, J. | Engineering |
| 3619 | PRACTICAL SOIL STABILIZATION | ROBENSON, W.P. | Engineering |
| 362 | IS88357 | ISI. | I.S. Code |
| 3620 | CHMICALS HUMUS AND THE SOIL | P. | Engineering |
| 3621 | WASTE WATER | ASTM | Engineering |
| 3622 | CHEMICAL EXAMINATION OF WATER | I.W.E. | Engineering |
| 3623 | FRESH WATER BIOLOGY | WHIPPLE GEORGE C. | Science |
| 3625 | PHYSICAL METHODS IN CHEMICAL ANALYSIS VOL.III | BERL, WALTER G. | Science |
| 3626 | VOL.II | BERL, WALTER, G. | Science |
| 3628 | CHEMICAL CALCULATIONS | ANDERSON, H.V. | Science |
| 3629 | CHEMISTRY AND HUMAN HEALTH | BURNHAM,S. | Science |
| 363 | IS114158 | ISI. | I.S. Code |
| 3630 | COLLEGE CHEMISTRY LABORATORY MANUAL | MORGAN, L.O. | Science |
| 3631 | COMMERCIAL METHODS OF ANA;LYSIS | BIFFEN, F.M. | Science |
| 3632 | EQUILIBRIUM AND SOOLUTION CHEMISTRY | MOELLER, THERALD | Science |
| 3633 | TECHNOLOGY | BAKER, F.J. | Engineering |
| | | | |

| 3634 | VOL.IV | BERL, WALTER G. | Science |
|---------|--|--------------------|-------------|
| 3636 | HEALTH | WITH 27 | General |
| 3637 | HYDRAULIC TABLES | GARDNER S. HAZEN | Engineering |
| 3638 | METHODS OF BIOCHEMICAL ANALYSIS. VOL.VII | GLICK DAVID | Science |
| 3639 | METHODS OF BIOCHEMICAL ANALYSIS: VOL. 8 | GLICK DAVID | Science |
| 364 | IS71256 | ISI. | I.S. Code |
| 3640 | LABORATORY TECHNIQUE IN ORGANIC CHEMISTRY | B. | Science |
| 3641 | THE FRESH WATER ALGAE OF THE UNITED STATES | SMITH GILBERT M. | Engineering |
| 3643 | STATICS STRENGTH OF MATERIALS | STANLEY | Science |
| 3643.01 | STATICS STRENGTH OF MATERIALS | STANLEY | Science |
| 3644 | PHOTOMICROGRAPHY | ALLEN ROY M. | Engineering |
| 3645 | PRESENTED DAT THE INSITTUTE OF PHYSICS | PLYSICY | Science |
| 3646 | SOLIDS. | PHYSICS , CHAPMAN | Engineering |
| 3647 | SPOT - TESTS IN ORGANIC ANALYSIS | FEIGL, FRITZ | Engineering |
| 3648 | TECHNIQUE | NOKES,M.C. | Science |
| 3649 | PART IV ,PHYSICAL METHODS OF ORGANIC | OTHERS | Science |
| 365 | IS45757 | ISI. | I.S. Code |
| 3650 | II : LABORATORY ENGINEERING | W.ETC. | Science |
| 3651 | DISTILLATION | ARNOLD EDITOR | Science |
| 3652 | PART I, INVESTIGATION OF RATES AND | AND OTHERS | Science |
| 3652.01 | ELEMENTORY STRUCTURAL ANALYSIS | HEAD WILBUR, J.BB. | Engineering |
| 3653 | CHEMICAL APPLICATIONS OF SPECTROSCOPY | OTHERS | Science |
| 3654 | BRITTLE FAILURE | SHANK M.E. | Engineering |
| 3655 | BIOLOGICAL DEGRADATION OF CELLULOSE | GASCOIGNE, T.A. | Engineering |
| 3656 | ZINSSER MICROBILOGY | CONANT N.F. | Science |
| 3657 | CONSTRUCTION ESTIMATES AND COSTS. | PULVER, H.E. | Engineering |
| 3658 | ANALYTICAL CHEMISTRY, VOL.II | AND HALL, WILLIAM | Science |
| 3659 | RURAL WATER SUPPLY AND SANITATION | FORREST B. WRIGHT | Engineering |
| 3660 | TEXT BOOK OF ORGANIC CHEMISTRY | HOLMES | Science |
| 3661 | UNDERLYING ROUTINE METHODS | BAKER, JOHN R. | Engineering |
| 3662 | ORIFICES AND PARALLEL/ THROATED NOZZLES : | REDDING T.H. | Engineering |
| 3663 | LIGHT, COLOUR AND VISION | GRAND, Y.L. | General |
| 3664 | COLLOID CHEMISTRY | HARTMAN,ROBERT.J. | Science |

| 3665 | Automatic Voltage Regulators and Stabilizers | G.N.Patchett | Engineering |
|---------|---|--------------------|-------------|
| 3665 | STABILIZERS | PATCHETT, G.N | Engineering |
| 3666 | THE CHEMISTRY OF MICRO - ORGANISMS | BRACKEN, ARTHUR | Science |
| 3667 | AS APPLIED TO BUILDINGS | BANISTER | Engineering |
| 3668 | THE ALKALOIDS - CHEMISTRY AND PHYSIOLOGY | HOLMES, | Science |
| 3669 | VOL.II | HOLMES, | Science |
| 367 | IS51559 | ISI. | I.S. Code |
| 3670 | VOL.III | HOLMES, H.L.EDITED | Science |
| 3671 | VOL.IV | HOLMES, H.L. | Science |
| 3672 | VOL.VI SUPPLEMENT TO VLUMES I II | MANSKE, R.H.F. | Science |
| 3673 | PROBLEMS AND CONTROL OF AIR POLLUTION | FREDRICK S., | Engineering |
| 3675 | ABSERPTIMETRY AND COLORIMETRY | EDITED | Science |
| 3676 | SILICONES | G. | Science |
| 3677 | THE CORROSION HNADBOOK | EDITOR | Engineering |
| 3678 | COLLOIDAL DISPERSIONS | EARL K. | Science |
| 3679 | PHYSICAL BIOCHEMISTRY | BULL,H.B. | Science |
| 3679.01 | PHYSICAL BIOCHEMISTRY | BULL HENRY B. | Science |
| 368 | IS73258 | ISI. | I.S. Code |
| 368 | IS73258 | ISI. | I.S. Code |
| 3680 | WAVELENGTH TABLES WITH INTENSITIES IN ARC | R. | Engineering |
| 3681 | MATERIALS OF CONSTRUCTION | WITHEY M.O. | Engineering |
| 3683 | ANNUAL REPORT 1960 | K.E.R.I. PEECHI | Engineering |
| 3684 | CIVIL HYDRAULIC ENGINEERING SECTION | I.I.S. BANGLOR | Engineering |
| 3684.01 | HYDRAULIC ENGINEERING SECTION, PAPER FOR | OOTACAMUND | Engineering |
| 3684.02 | CIVIL HYDRAULIC ENGINEERING SECTION | I.I.S. BANGLOR | Engineering |
| 3686 | PRINTERS | FORSALTH JOHN W. | Engineering |
| 3688 | INDIA INDUSTRY AND TRADE 1961 | COMMECIAL | Engineering |
| 3689 | OPTICAL MICROSCOPE TECHNIQUE | BIRCHAN D. | Engineering |
| 369 | IS80857 | ISI. | I.S. Code |
| 3690 | LABORATORY GLASSBLOWING | HENDLEY C.A. | Science |
| 3691 | VOL. I | WHITELEY M.A. | Science |
| 3692 | THORPE'S DICTIONARY OF APPL;IED CHEMISTRY II | THORPE J.F. | Science |
| 3693 | THORPE'S DICTIONARY APPLIED CHEMISTRY VOL.III | WHITELEY M.A. | Science |

| 3694 | VOL.IV | WHITELEY M.A. | Science |
|---------|---|------------------|-------------|
| 3695 | VOL. NO.V | WHITELEY M.A. | Science |
| 3696 | VOL.VI (INDEX TO VOLS. 10VI) | WHITELEY M.A. | Science |
| 3697 | VOL.VII | WHITELEY M.A. | Science |
| 3698 | VIII (METHAL - OILS, ESSENTIAL) | WHITELEY M.A. | Science |
| 3699 | VOL.IX | WHITELEY M.A. | Science |
| 370 | Engg. INdex, | ISI. | I.S. Code |
| 3700 | VOL. X (PLAGIOCLASE - SODIUM) | WHITLEY M.A. | Science |
| 3701 | VOL.L XI (SOIL ORGANIC CONSTITUENTS OF) | WHITELEY M.A. | Science |
| 3702 | VOL;. XII | WHITELEY M.A. | Science |
| 3703 | REPORT | RESEARCH STATION | Engineering |
| 3705 | REPORT 1952 P.W.D. NO-5 | DR | Engineering |
| 3707 | ALLIED RESEARCH IN THE BOMBAY STATE 2957-58 | JOSHI P.A. | Engineering |
| 3708 | SRINAGAR 23RD TO 25 JUNE 1958, C.W. P.C. | C.W. P.C. | Engineering |
| 3709 | PUBLICATION NO.66 | CBIP | Engineering |
| 3709.01 | PUBLICATION NO.66 | CBIP | Engineering |
| 3709.02 | PUBLICATION NO.66 | CBIP | Engineering |
| 3710 | P.R.S. POONA) | C.W. P.R.S. | Engineering |
| 3710.01 | P.R.S. POONA) | C.W. P.R.S. | Engineering |
| 3710.02 | P.R.S. POONA) | C.W. P.R.S. | Engineering |
| 3710.03 | P.R.S. POONA) | C.W. P.R.S. | Engineering |
| 3712 | ANNUAL REPORT 1961 | RESEARCH | Engineering |
| 3713 | YEAR 1952 (RES. PUBL.NO.7) | D.DODDIAH AND | Engineering |
| 3714 | INSTUE WEST BANGAL 1958 PART 1 PABLICATION | B.MAITRA | Engineering |
| 3714.01 | INSTUE WEST BANGAL 1958 PART 1 PABLICATION | B.MAITRA | Engineering |
| 3716 | RESEARCH IN THE BOMBAY STATE 1956-57 | JOSHI R.P. | Engineering |
| 3717 | ANNUAL RESEARCH MEMORIES - 1961 | MINISTRY OF | Engineering |
| 3717.01 | ANNUAL RESEARCH MEMORIES - 1961 | MINISTRY OF | Engineering |
| 3717.02 | ANNUAL RESEARCH MEMORIES - 1961 | MINISTRY OF | Engineering |
| 3719 | MATHEMATICAL TABLES | CLARK,JOHN.B. | Science |
| 372 | IS120058 | ISI. | I.S. Code |
| 3720 | FOUR FIGURE MATHEMATICAL TABLES | CASTLE,FRANK | Science |
| 3721 | NUMBERS UP TO 100000 | PRYDE,JAMES | Science |

| 3721.01 | NUMBERS UP TO 1,00,000/- | FEIS. | Engineering |
|---------|--|------------------|-------------|
| 3722 | CONTROL SERIES NO.15 | UNITED NATIONS | Engineering |
| 3722.01 | CONTROL SERIES NO.15 | UNITED NATIONS | Engineering |
| 3722.02 | CONTROL SERIES NO.15 | UNITED NATIONS | Engineering |
| 3723 | Projects Flood Control Series No.16 | UNITED NATIONS | Engineering |
| 3723.01 | Projects Flood Control Series No.16 | UNITED NATIONS | Engineering |
| 3723.02 | Projects Flood Control Series No.16 | UNITED NATIONS | Engineering |
| 3724 | DEVELOPMENT DOF THE ELECTRICALL ANALOGY | GURDAS RAM | Engineering |
| 3725 | HYDRO-ELECTRIC PROJECT COMMITTEE | PUBLIC WORKS | Engineering |
| 3726 | HYDRO - ELECTRIC PROJECT | P.W.D. KOYNA | Engineering |
| 3727 | HYDRO ELECTRIC PROJECT, COMMITTEE | BOMBAY. | Engineering |
| 3729 | HYDRO ELCTRIC PROJECT COMMITTEE | GOVT. OF BOMBAY. | Engineering |
| 3729.01 | HYDRO ELCTRIC PROJECT COMMITTEE | GOVT. OF BOMBAY. | Engineering |
| 373 | Engg. Index. | A.S.M.E. | Reference |
| 373 | THE ENGINEERING INDEX, 1947 | INDEX INC., | Engineering |
| 3730 | ELECTRIC P;ROJECT (IRRIGATION) VOL-II OKATES | P.W.D. | Engineering |
| 3733 | ELECTRI9C PROJECT (IRRIGATION) JAN. 1948 | HYDRO ELECTRIC | Engineering |
| 3734 | HYDROELECTRIC PROJECT (IRRIGATION)IN THE | HYDROELECTRIC | Engineering |
| 3735 | KOYANA PROJECT IRRIGATION VOL-II PLATES | P.W.D. | Engineering |
| 3735.01 | KOYANA PROJECT IRRIGATION VOL-II PLATES | P.W.D. | Engineering |
| 3736 | THE BIJAPUR DIST. 1948 (PLATES) | P.W.D. | Engineering |
| 3736.01 | THE BIJAPUR DIST. 1948 (PLATES) | P.W.D. | Engineering |
| 3736.02 | THE BIJAPUR DIST. 1948 (PLATES) | P.W.D. | Engineering |
| 3738 | ELECTRIC PROJECT (IRRIGATION) JAN 1948 VOL=2 | HYDRO ELECTRIC | Engineering |
| 3739 | COYNA VALLY IRRIGATION VOL-II PLATES | P.W.D. | Engineering |
| 374 | Engg. Index. | A.S.M.E. | Reference |
| 374 | THE ENGINEERING INDEX, 1948 | INDEX INC., | Engineering |
| 3740 | HYDRO ELECTRIC PROJECT COMMITTEE, | PRESS, BOMBAY | Engineering |
| 3740.01 | HYDRO ELECTRIC PROJECT COMMITTEE, | PRESS, BOMBAY | Engineering |
| 3740.02 | HYDRO ELECTRIC PROJECT COMMITTEE, | PRESS, BOMBAY | Engineering |
| 3743 | IRRIGATION) JAN 1948 VOL;.II OLATES | RESEARCH | Engineering |
| 3744 | BIJAPUR DIST JAN-1948 PLATES | BOMBAY P.W.D. | Engineering |
| 3745 | ELECTTRIC PROJECT IRRIGATION IN THE BIJAPUR | BIJAPUR | Engineering |
| | | | |

| 3746 | IRRIGATION IN BIJAPUR DIST.JAN1948 | OF.BOMBAY(P.W.D.) | Engineering |
|---------|--|-------------------|-------------|
| 3746.01 | IRRIGATION IN BIJAPUR DIST.JAN1948 | OF.BOMBAY(P.W.D.) | Engineering |
| 3747 | ELECTRICITY PROJECT IRRIGATION IN THE | IRRIGATION IN THE | Engineering |
| 3748 | DISTRICT, JAN.1948(PLATES) | BOMBAY, P.W.D. | Engineering |
| 3749 | BIJAPUR DIST. JAN.1948 (PLATES) | BOMBAY P.W.D. | Engineering |
| 375 | Engg. Index. | A.S.M.E. | Reference |
| 375 | Engg. Index. | A.S.M.E. | Reference |
| 375 | THE ENGINEERING INDEX, 1949 | INDEX INC., | Engineering |
| 3750 | GOVT. CENTRAL PRESS GOVT BOMBAY. | VALLEY IRRIGATION | Engineering |
| 3750.01 | GOVT. CENTRAL PRESS GOVT BOMBAY. | VALLEY IRRIGATION | Engineering |
| 3752 | B CLASSICAL ANALYSIS | AND WILSON DAVID | Science |
| 3753 | HYDRO ELECTRIC PROJECT COMMITTEE, | PRESS, BOMBAY | Engineering |
| 3753.01 | STAGE, VOL.I, REPORT | PRESS, BOMBAY | Engineering |
| 3753.02 | HYDRO ELECTRIC PROJECT COMMITTEE, | PRESS, BOMBAY | Engineering |
| 3753.03 | STAGE, VOL.I, REPORT | PRESS, BOMBAY | Engineering |
| 3753.04 | HYDRO ELECTRIC PROJECT COMMITTEE, | PRESS, BOMBAY | Engineering |
| 3754 | IRRIGATION WORKS IN THE DECCAN. | MAHARASHTRA | Engineering |
| 3755 | DIFFERENT TYPE OF BASE COURSES FOR ROADS | IRC | Engineering |
| 3756 | PERFORMANCE OF DIFFERENT TYPES OF BASE | I.R.C NEW DELHI | Engineering |
| 3758 | CONGRESS LAHORE 1914 VOL. II | CONGRESS | Engineering |
| 376 | Engg. Index. | A.S.M.E. | Reference |
| 376 | THE ENGINEERING INDEX, 1950 | INDEX, INC., | Engineering |
| 3762 | ENGINEERING CONGRESS 1920, P.W.D. VOL.III | W.I.C. TRNCH | Engineering |
| 3763 | ENGINEERING CONGRESS 1920 VOL.VIII | P.W.D. | Engineering |
| 3764 | ENGINEERING CONGRESS, DEC.1921 VOL.10. | ENGINEERING | Engineering |
| 3765 | ENGINEERING CONGRESS. DEC. 1921, VOL.X. | F.G. CARRON | Engineering |
| 3766 | ENGINEERING CONGRESS . DE. 1923, VOL - XII | HONORARY | Engineering |
| 377 | Engg. Index. | A.S.M.E. | Reference |
| 377 | THE ENGINEERING INDEX, 1952 | INDEX, INC., | Engineering |
| 3771.01 | PAPERS, BOMBAY ENGINEERING CONGRESS NO. | INST. C. E. | Engineering |
| 3773 | PAPERS, BOMBAY ENGINEERING CONGRESS JUNE | (BS.C.ENGR.LOND) | Engineering |
| 3776 | PAPERS BOMBAY ENGINEERING CONGRESS, JULY- | HONORARY | Engineering |
| 3777 | ENGINEERING CONGRESS VOL.26, PAPER NOS.171 | GOLVALA P.E. | Engineering |
| | | | |

| 3777.01 | ENGINEERING CONGRESS VOL.26, PAPER NOS.171 | GOLVALA P.E. | Engineering |
|---------|---|-------------------|-------------|
| 3777.02 | ENGINEERING CONGRESS VOL.26, PAPER NOS.171 | GOLVALA P.E. | Engineering |
| 3777.03 | ENGINEERING CONGRESS VOL.26, PAPER NOS.171 | GOLVALA P.E. | Engineering |
| 3778 | ENGINEERING CONGRESS (VOLUME-29) | P.E. JOSHI S.B. | Engineering |
| 378 | Engg. Index. | A.S.M.E. | Reference |
| 378 | Engg. Index. | A.S.M.E. | Reference |
| 378 | THE ENGINEERING INDEX, 1953 | INDEX INC. | Engineering |
| 3780 | PAPERS 1921/B.E.C. | B.E.C. | Engineering |
| 3781 | VOL.16,1977 | EVERATT E.L. | Engineering |
| 3781.01 | VOL.16,1977 | EVERATT E.L. | Engineering |
| 3781.02 | VOL.16,1977 | EVERATT E.L. | Engineering |
| 3781.03 | VOL.16,1977 | EVERATT E.L. | Engineering |
| 3783 | VOLUME 19 | YOUNG | Engineering |
| 3784 | TO 1931, PART-II | VAGH | Engineering |
| 3786 | PRESIDENCY FOR THE YEAR 1955-56, PART | PRESIDENCY | General |
| 3786.01 | BOMBAY PART-1, FOR THE YEAR 1955-56 | P.W.D. | General |
| 3787 | PROJECTS WING 1957-58 | BOMBAY | General |
| 3788 | COMMITTEE | MIN OF PRODUCT | Engineering |
| 379 | Engg. Index. | A.S.M.E. | Reference |
| 379 | Engg. Index. | A.S.M.E. | Reference |
| 379 | THE ENGINEERING INDEX, 1955 | INDEX, INC., | Engineering |
| 3791 | TECH)1948 PART-1 CENTRAL BOARD OF | GULHATI N.D. CBIP | Engineering |
| 3793 | SYMPOSIUM ON SPILLWAY CAPACITY OF DAMS | C.B.I.P. | Engineering |
| 3794 | RESOURCES. | C.B.I.P. | Engineering |
| 3795 | IN CALIFORNIA DURING THE INTERNATIONAL | NATH BALESHWAR | Engineering |
| 3796 | THE C.B OF I PINDIA - 1954 | IRRIGATION AND | Engineering |
| 3797 | INDIA 1954 VOLUME-II C.B.I.P. PUBLICATION NO.62 | C.B.I.P. | Engineering |
| 3797.01 | INDIA 1954 VOLUME-II C.B.I.P. PUBLICATION NO.62 | C.B.I.P. | Engineering |
| 3798 |) (C.B.I.P) | BALASHOWER NATH | Engineering |
| 3799 | PUBLLICATION NO. 64 | BALESHWAR NATH | Engineering |
| 380 | Engg. Index. | A.S.M.E. | Reference |
| 380 | THE ENGINEERING INDEX, 1956 | INDEX, INC., | Engineering |
| 3803 | BOARD (CARRIAGEWAY 22 RI CLEAR)303540 45 | MAHARASHTRA | Engineering |

| 3803.01 | BOARD (CARRIAGEWAY 22 RI CLEAR)303540 45 | MAHARASHTRA | Engineering |
|---------|---|------------------|-------------|
| 3803.02 | BOARD (CARRIAGEWAY 22 RI CLEAR)303540 45 | MAHARASHTRA | Engineering |
| 3806 | REPORT ON VISIT TO ITALY, FRANCE AND JAPAN. | CBIP | Engineering |
| 3806.01 | REPORT ON VISIT TO ITALY, FRANCE AND JAPAN. | CBIP | Engineering |
| 3807 | June 1958 Vo. II, C.W P.C. No. 60 | C.W.P.C. | Engineering |
| 3807.01 | 23RD TO 25TH JUNE 1958 VOL-II ,C.W. P.C. NO. 60 | C.W.P.C. | Engineering |
| 3809 | RESERVOIR PROJECT DIST BANNSKANTHA AND | STATE | Engineering |
| 381 | Engg. Index. | A.S.M.E. | Reference |
| 381 | THE ENGINEERING INDEX, 1958 | INDEX, INC., | Engineering |
| 3811 | RESERVOIR PROJECT DIST BANASKANTHA AND | P.W.D. | Engineering |
| 3812 | TEXTBOOK OF THE PRINCIPLES OF | PHELPS, EARLE B. | Engineering |
| 3813 | VOL.1 | CHAND TARA | General |
| 3817 | ANNUAL REPORT 1950 | DR HOON R.O. | Engineering |
| 382 | Information Please Almanac | Associates. | Reference |
| 382 | INFORMATION PLEASE ALMANAC 1960. | GOLENPAUL DAN. | Reference |
| 3820 | REPORT OF THE KOYANA VALLEY I.C.P.O. | M.I.CHAMPHEKAR | Engineering |
| 3820.01 | REPORT OF THE KOYANA VALLEY I.C.P.O. | M.I.CHAMPHEKAR | Engineering |
| 3821 | INSTITUTE WEST BENGAL FOR THE YEAR 1961 | GOVT. OF WEST | Engineering |
| 3822 | RESEARCH COMMITTEE MEEDING OF THE | P.W.D. MADRAS | Engineering |
| 3823 | STRENGTH OF CLAYS | IRRIGATION | Engineering |
| 3823.01 | STRENGTH OF CLAYS | IRRIGATION | Engineering |
| 3823.02 | STRENGTH OF CLAYS | IRRIGATION | Engineering |
| 3825 | THE ROLE PLAYED BY COMPLEX VARIABLES | UPIRI, ROORKEE | Engineering |
| 3825.01 | THE ROLE PLAYED BY COMPLEX VARIABLES | UPIRI, ROORKEE | Engineering |
| 3825.02 | THE ROLE PLAYED BY COMPLEX VARIABLES | UPIRI, ROORKEE | Engineering |
| 3826 | ELECTRICAL ANALOGY MODEL EXPERIMENTS T.M. | UPIRI, ROORKEE | Engineering |
| 3826.01 | ELECTRICAL ANALOGY MODEL EXPERIMENTS T.M. | UPIRI, ROORKEE | Engineering |
| 3826.02 | ELECTRICAL ANALOGY MODEL EXPERIMENTS T.M. | UPIRI, ROORKEE | Engineering |
| 3826.03 | ELECTRICAL ANALOGY MODEL EXPERIMENTS T.M. | UPIRI, ROORKEE | Engineering |
| 3826.04 | STATIOMN 1951 | SHRI.KONWAR SAIN | Engineering |
| 3826.05 | ELECTRICAL ANALOGY MODEL EXPERIMENTS T.M. | UPIRI, ROORKEE | Engineering |
| 3827 | 32 RI (H-162) | UPIRI | Engineering |
| 383 | SEWAGE TREATMENT | G.M. | Engineering |

| CIVIL HYDRAULIC ENGINEERING SECTION CBIP Engineering | 3830 | CIVIL HYDRAULIC ENGINEERING SECTION | CBIP | Engineering |
|--|---------|--|--------------------|-------------|
| RESENTS FOR DISCUSSION AT THE 32 ND RESEARCH STATION REGIONAL RESCOMMITTEE MEETING MAY, 1962- REPORTS RES. COMMITTEE MEETING MAY, 1962- REPORTS RESIDENCING RESIDENCING RESIDENCING RES. COMMITTEE MEETING MAY, 1962- REPORTS RESIDENCING RESIDENCING RESIDENCING RESIDENCING RES. COMMITTEE MEETING MAY, 1962- REPORTS RESIDENCING RESIDENCING RESIDENCING RESIDENCING RES. COMMITTEE MEETING MAY, 1962- REPORTS RESIDENCING RESIDENCING RESIDENCING RESIDENCING RESIDENCING RESIDENCING RESIDENCING RESIDENCING RES. COMMITTEE MEETING MAY, 1962- REPORTS RESIDENCING RESIDENCING RESIDENCING RESIDENCING RESIDENCING RESIDENCING RESIDENCING RESIDENCING RES. COMMITTEE MEETING MAY, 1962- REPORTS RESIDENCING RESIDE | 3830.01 | CIVIL HYDRAULIC ENGINEERING SECTION | CBIP | |
| RES. COMMITTEE MEETING MAY, 1962- REPORTS DIRECTOR, APER Engineering 3833.01 RES. COMMITTEE MEETING MAY, 1962- REPORTS DIRECTOR, APER Engineering 3833.02 RES. COMMITTEE MEETING MAY, 1962- REPORTS DIRECTOR, APER Engineering 3833.02 RES. COMMITTEE MEETING MAY, 1962- REPORTS DIRECTOR, APER Engineering 3835.01 A HAND BOOK OF IRRIGATION AND POWER DATA GOVERNMENT OF Engineering 3835.01 A HAND BOOK OF IRRIGATION AND POWER DATA GOVERNMENT OF Engineering 3836.01 PICE YEARS PLANS 1961 OF INDIA (C.D.C.) Engineering 3839 DEVELOPMENT BOMBAY, P.W.D. Engineering 3839.01 DEVELOPMENT BOMBAY, P.W.D. Engineering 3839.02 DEVELOPMENT BOMBAY, P.W.D. Engineering 3839.03 DEVELOPMENT BOMBAY, P.W.D. Engineering 3839.03 DEVELOPMENT BOMBAY, P.W.D. Engineering 3844 SEWERAGE AND SEWAGE TREATMENT BAU, MA Engineering 3844 ESTIMATE P.W.D., BOMBAY Engineering 3844.01 ESTIMATE P.W.D., BOMBAY Engineering 3844.02 ESTIMATE P.W.D., BOMBAY Engineering 3845 BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. Engineering 3846 VOL. II ESTIMATESS. P.W.D. BOMBAY Engineering 3848.01 JULY, 1948 INDIA, CENTRAL Engineering 3848.01 JULY, 1948 INDIA, CENTRAL Engineering 3848.03 JULY, 1948 INDIA, CENTRAL Engineering 3849.03 JULY, 1948 INDIA, CENTRAL Engineering 3849.03 JULY, 1948 INDIA, CENTRAL Engineering 3849.04 ANNUAL REPORT 1958-59 C.R.R.I. Engineering 3850 COUNGES AT SONCE, TECHNICAL PAPER NO.215 TUDSBERY J.H.T. Engineering 3850 USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI CPWD Engineering 3855 STRUCTURES VOL-1 1959 C.D.O. BOMBAY Engineering 3855 STRUCTURES VOL-1 1959 C.D.O. BOMBAY Engineering 3856 STRUCTURES VOL-1 1959 C.D.O. BOMBAY Engineering | 3831 | PRESENTS FOR DISCUSSION AT THE 32 ND | RESEARCH STATION | |
| RES. COMMITTEE MEETING MAY, 1962- REPORTS DIRECTOR, APER Engineering AB33.02 RES. COMMITTEE MEETING MAY, 1962- REPORTS DIRECTOR, APER Engineering AB35 A HAND BOOK OF IRRIGATION AND POWER DATA GOVERNMENT OF Engineering AB35.01 A HAND BOOK OF IRRIGATION AND POWER DATA GOVERNMENT OF Engineering AB36.01 DEVELOPMENT BOMBAY, P.W.D. Engineering AB39.01 DEVELOPMENT BOMBAY, P.W.D. Engineering AB39.01 DEVELOPMENT BOMBAY, P.W.D. Engineering AB39.02 DEVELOPMENT BOMBAY, P.W.D. Engineering AB39.03 DEVELOPMENT BOMBAY, P.W.D. Engineering AB39.03 DEVELOPMENT BOMBAY, P.W.D. Engineering AB34.04 SEWERAGE AND SEWAGE TREATMENT BAU;MA Engineering AB44.01 ESTIMATE P.W.D., BOMBAY Engineering AB44.01 ESTIMATE P.W.D., BOMBAY Engineering AB44.02 ESTIMATE P.W.D., BOMBAY Engineering AB44.02 ESTIMATE P.W.D., BOMBAY Engineering AB45.02 BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. Engineering AB48.03 JULY,1948 INDIA, CENTRAL Engineering AB48.01 JULY,1948 INDIA, CENTRAL Engineering AB48.02 JULY,1948 INDIA, CENTRAL Engineering AB48.03 JULY,1948 INDIA, CENTRAL Engineering AB49 ANNUAL REPORT 1958-59 C.R.R.I. Engineering AB55 COUNGES AT SONCE, TECHNICAL PAPER NO.215 TUDSBERY J.H.T. Engineering AB55 STRUCTURES VOL-1 1959 C.D.O. BOMBAY Engineering AB55 STRUCTURES VOL-1 1959 C.D.O. BOMB | 3833 | RES. COMMITTEE MEETING MAY, 1962- REPORTS | , DIRECTOR, APER | |
| A HAND BOOK OF IRRIGATION AND POWER DATA BASS. A HAND BOOK OF IRRIGATION AND POWER DATA BASS. A HAND BOOK OF IRRIGATION AND POWER DATA BASS. A HAND BOOK OF IRRIGATION AND POWER DATA BASS. FICE YEARS PLANS 1961 BOMBAY, P.W.D. Engineering BOMBAY, P.W.D. BOMBAY Engineering BOMBAY Engineering | 3833.01 | RES. COMMITTEE MEETING MAY, 1962- REPORTS | , DIRECTOR, APER | Engineering |
| A HAND BOOK OF IRRIGATION AND POWER DATA GOVERNMENT OF Engineering Bass FICE YEARS PLANS 1961 DEVELOPMENT BOMBAY, P.W.D. Engineering Bass DEVELOPMENT Engineering BASS DEVELO | 3833.02 | RES. COMMITTEE MEETING MAY, 1962- REPORTS | , DIRECTOR, APER | Engineering |
| FICE YEARS PLANS 1961 DEVELOPMENT BOMBAY, P.W.D. Engineering BASSO DEVELOPMENT BOMBAY, P.W.D. Engineering BAU,MA Engine | 3835 | A HAND BOOK OF IRRIGATION AND POWER DATA | GOVERNMENT OF | Engineering |
| 3839 DEVELOPMENT BOMBAY, P.W.D. Engineering 3839.01 DEVELOPMENT BOMBAY, P.W.D. Engineering 3839.02 DEVELOPMENT BOMBAY, P.W.D. Engineering 3849.03 DEVELOPMENT BOMBAY, P.W.D. Engineering 3844 SEWERAGE AND SEWAGE TREATMENT BAU;MA Engineering 3843 1.REPORT P.W.D., BOMBAY Engineering 3844 ESTIMATE P.W.D., BOMBAY Engineering 3844.01 ESTIMATE P.W.D., BOMBAY Engineering 3845.02 ESTIMATE P.W.D., BOMBAY Engineering 3845.03 BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. Engineering 3846.00 VOL. II ESTIMATESS. P.W. D. BOMBAY Engineering 3848.01 JULY,1948 INDIA, CENTRAL Engineering 3848.02 JULY,1948 INDIA, CENTRAL Engineering 3848.03 JULY,1948 INDIA, CENTRAL Engineering 3849.03 ANNUAL REPORT 1958-59 C.R.R.I. Engineering 3850 <td>3835.01</td> <td>A HAND BOOK OF IRRIGATION AND POWER DATA</td> <td>GOVERNMENT OF</td> <td>Engineering</td> | 3835.01 | A HAND BOOK OF IRRIGATION AND POWER DATA | GOVERNMENT OF | Engineering |
| 3839.01 DEVELOPMENT BOMBAY, P.W.D. Engineering 3839.02 DEVELOPMENT BOMBAY, P.W.D. Engineering 3839.03 DEVELOPMENT BOMBAY, P.W.D. Engineering 384 SEWERAGE AND SEWAGE TREATMENT BAU;MA Engineering 3843 1.REPORT P.W.D., BOMBAY Engineering 3844 ESTIMATE P.W.D., BOMBAY Engineering 3844.01 ESTIMATE P.W.D., BOMBAY Engineering 3845.0 BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. Engineering 3846.0 VOL. II ESTIMATESS. P.W.D. BOMBAY Engineering 3848.0 JULY,1948 INDIA, CENTRAL Engineering 3848.0.1 JULY,1948 INDIA, CENTRAL Engineering 3848.0.2 JULY,1948 INDIA, CENTRAL Engineering 3849.0 ANNUAL REPORT 1958-59 C.R.R.I. Engineering 3850.0 COUNGES AT SONCE, TECHNICAL PAPER NO.215 TUDSBERY J.H.T. Engineering 3851.0 UNITS C.P.W.D. N.D. Engineering < | 3836 | FICE YEARS PLANS 1961 | OF INDIA (C.D.C.) | Engineering |
| 3839.02 DEVELOPMENT BOMBAY, P.W.D. Engineering 3839.03 DEVELOPMENT BOMBAY, P.W.D. Engineering 384 SEWERAGE AND SEWAGE TREATMENT BAU;MA Engineering 3843 1.REPORT P.W.D., BOMBAY Engineering 3844 ESTIMATE P.W.D., BOMBAY Engineering 3844.01 ESTIMATE P.W.D., BOMBAY Engineering 3845. BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. Engineering 3846. VOL. II ESTIMATESS. P.W.D. BOMBAY Engineering 3848.01 JULY,1948 INDIA, CENTRAL Engineering 3848.02 JULY,1948 INDIA, CENTRAL Engineering 3849.03 JULY,1948 INDIA, CENTRAL Engineering 3849 ANNUAL REPORT 1958-59 C.R.R.I. Engineering 3850 COUNGES AT SONCE, TECHNICAL PAPER NO.215 TUDSBERY J.H.T. Engineering 3851 UNITS C.P.W.D. N.D. Engineering 3852 USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI CPWD Engineering | 3839 | DEVELOPMENT | BOMBAY, P.W.D. | Engineering |
| DEVELOPMENT BOMBAY, P.W.D. Engineering BAU;MA BAU;MA BAU;MA BAU;MA BAU;MA BAU;MA BAU;MA BAU;MA BAU;MA | 3839.01 | DEVELOPMENT | BOMBAY, P.W.D. | Engineering |
| SEWERAGE AND SEWAGE TREATMENT BAU;MA Engineering 3843 1.REPORT P.W.D., BOMBAY Engineering 3844 ESTIMATE P.W.D., BOMBAY Engineering 3844.01 ESTIMATE P.W.D., BOMBAY Engineering 3844.02 ESTIMATE P.W.D., BOMBAY Engineering 3845 BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. BOMBAY P.W.D. Engineering 3846 VOL. II ESTIMATESS. P.W.D. BOMBAY Engineering 3848. JULY,1948 INDIA, CENTRAL Engineering 3848.01 JULY,1948 INDIA, CENTRAL Engineering 3848.02 JULY,1948 INDIA, CENTRAL Engineering 3848.03 JULY,1948 INDIA, CENTRAL Engineering 3849 ANNUAL REPORT 1958-59 C.R.R.I. Engineering 3850 COUNGES AT SONCE, TECHNICAL PAPER NO.215 TUDSBERY J.H.T. Engineering 3851 UNITS C.P.W.D. N.D. Engineering 3852 USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI CPWD Engineering 3855 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering 3856 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering | 3839.02 | DEVELOPMENT | BOMBAY, P.W.D. | Engineering |
| 3843 1.REPORT P.W.D., BOMBAY Engineering 3844 ESTIMATE P.W.D., BOMBAY Engineering 3844.01 ESTIMATE P.W.D., BOMBAY Engineering 3844.02 ESTIMATE P.W.D., BOMBAY Engineering 3845 BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. Engineering 3846 VOL. II ESTIMATESS. P.W.D. BOMBAY Engineering 3848.01 JULY,1948 INDIA, CENTRAL Engineering 3848.02 JULY,1948 INDIA, CENTRAL Engineering 3849.03 JULY,1948 INDIA, CENTRAL Engineering 3849 ANNUAL REPORT 1958-59 C.R.R.I. Engineering 3850 COUNGES AT SONCE, TECHNICAL PAPER NO.215 TUDSBERY J.H.T. Engineering 3851 UNITS C.P.W.D. N.D. Engineering 3852 USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI CPWD Engineering 3855 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering 3855.01 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering | 3839.03 | DEVELOPMENT | BOMBAY, P.W.D. | Engineering |
| BAGH ESTIMATE P.W.D., BOMBAY Engineering P.W.D., BOMBAY Engineering P.W.D., BOMBAY Engineering BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. Engineering BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. Engineering BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. Engineering BAGH VOL. II ESTIMATESS. P.W.D. BOMBAY Engineering BAGH JULY,1948 INDIA, CENTRAL Engineering BAGH JULY,1948 INDIA, CENTRAL Engineering BAGH SAH SAH SAH SAH SAH SAH SAH SAH SAH SA | 384 | SEWERAGE AND SEWAGE TREATMENT | BAU;MA | Engineering |
| 3844.01 ESTIMATE P.W.D., BOMBAY Engineering 3844.02 ESTIMATE P.W.D., BOMBAY Engineering 3845 BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. Engineering 3846 VOL. II ESTIMATESS. P.W.D. BOMBAY Engineering 3848 JULY,1948 INDIA, CENTRAL Engineering 3848.01 JULY,1948 INDIA, CENTRAL Engineering 3848.02 JULY,1948 INDIA, CENTRAL Engineering 3849 ANNUAL REPORT 1958-59 C.R.R.I. Engineering 3850 HYDROLOGY BRATER, E.F. Engineering 3850 COUNGES AT SONCE, TECHNICAL PAPER NO.215 TUDSBERY J.H.T. Engineering 3851 UNITS C.P.W.D. N.D. Engineering 3852 USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI CPWD Engineering 3855 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering 3855.01 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering 3856 STRUCTURES VOL-II 16 OCT 1959 C.D.O. BOMBAY E | 3843 | 1.REPORT | P.W.D BOMBAY. | Engineering |
| BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D., BOMBAY BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. Engineering BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. BOMBAY BRIDGERING BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. BOMBAY Engineering BOMBAY P.W.D. BOMBAY Engineering BOMBAY P.W.D. BOMBAY Engineering BOMBAY P.W.D. BOMBAY Engineering BINDIA, CENTRAL Engineering BINDIA, CENTRAL Engineering BAGH RIVER PROJECT 1958-59 C.R.R.I. Engineering BOMBAY P.W.D. BOMBAY Engineering BOMBAY Engineering BOMBAY Engineering C.R.R.I. Engineering BOMBAY Engineering C.R.R.I. Engineering BRATER, E.F. Engineering BRATER, E.F. Engineering BRATER, E.F. BOMBAY Engineering BRATER, E.F. BOMBAY Engineering BRATER, E.F. BOMBAY Engineering BRATER, E.F. BRATER, E.F | 3844 | ESTIMATE | P.W.D., BOMBAY | Engineering |
| BAGH RIVER PROJECT VOL. 1. BOMBAY P.W.D. Engineering VOL. II ESTIMATESS. P.W.D. BOMBAY Engineering INDIA, CENTRAL Engineering RINDIA, CENTRAL Engineering Engineering INDIA, CENTRAL Engineering INDIA, CENTRAL Engineering RINDIA, CENTRAL Engineering C.R.R.I. Engineering C.R.R.I. Engineering C.P.W.D. N.D. Engineering RINDIA, CENTRAL Engineering C.R.R.I. Engineering C.P.W.D. N.D. Engineering RINDIA, CENTRAL Engineering C.R.R.I. Engineering C.P.W.D. N.D. Engineering RINDIA, CENTRAL Engineering C.R.R.I. Engineering C.P.W.D. N.D. Engineering C.D.O. BOMBAY Engineering C.D.O. BOMBAY Engineering C.D.O. BOMBAY Engineering | 3844.01 | ESTIMATE | P.W.D., BOMBAY | Engineering |
| 3846 VOL. II ESTIMATESS. 3848 JULY,1948 INDIA, CENTRAL Engineering 3848.01 JULY,1948 INDIA, CENTRAL Engineering 3848.02 JULY,1948 INDIA, CENTRAL Engineering 3848.03 JULY,1948 INDIA, CENTRAL Engineering 3849 ANNUAL REPORT 1958-59 C.R.R.I. Engineering 3850 COUNGES AT SONCE, TECHNICAL PAPER NO.215 TUDSBERY J.H.T. Engineering 3851 UNITS C.P.W.D. N.D. Engineering 3852 USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI CPWD Engineering 3855 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering 3856 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering | 3844.02 | ESTIMATE | P.W.D., BOMBAY | Engineering |
| JULY,1948 INDIA, CENTRAL Engineering JULY,1948 I | 3845 | BAGH RIVER PROJECT VOL. 1. | BOMBAY P.W.D. | Engineering |
| JULY,1948 INDIA, CENTRAL Engineering C.R.R.I. Engineering JULY,1948 INDIA, CENTRAL Engineering Regineering JULY,1948 INDIA, CENTRAL Engineering Regineering JULY,1948 INDIA, CENTRAL Engineering Regineering Regineering Regineering JULY,1948 INDIA, CENTRAL Engineering Regineering | 3846 | VOL. II ESTIMATESS. | P.W.D. BOMBAY | Engineering |
| JULY,1948 INDIA, CENTRAL Engineering 3848.03 JULY,1948 INDIA, CENTRAL Engineering 3849 ANNUAL REPORT 1958-59 C.R.R.I. Engineering 385 HYDROLOGY BRATER, E.F. Engineering 3850 COUNGES AT SONCE, TECHNICAL PAPER NO.215 TUDSBERY J.H.T. Engineering 3851 UNITS C.P.W.D. N.D. Engineering 3852 USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI CPWD Engineering 3855 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering 3855.01 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering 3856 STRUCTURES VOL-II 16 OCT 1959 C.D.O. BOMBAY Engineering | 3848 | JULY,1948 | INDIA, CENTRAL | Engineering |
| JULY,1948 ANNUAL REPORT 1958-59 C.R.R.I. Engineering RATER, E.F. COUNGES AT SONCE, TECHNICAL PAPER NO.215 UNITS USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI STRUCTURES VOL-I 1959 STRUCTURES VOL-I 1959 STRUCTURES VOL-II 16 OCT 1959 C.D.O. BOMBAY Engineering C.D.O. BOMBAY C.D.O. BOMBAY Engineering | 3848.01 | JULY,1948 | INDIA, CENTRAL | Engineering |
| ANNUAL REPORT 1958-59 C.R.R.I. Engineering BRATER, E.F. COUNGES AT SONCE, TECHNICAL PAPER NO.215 UNITS USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI STRUCTURES VOL-I 1959 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering C.D.O. BOMBAY Engineering C.D.O. BOMBAY C.D.O. BOMBAY Engineering C.D.O. BOMBAY Engineering C.D.O. BOMBAY Engineering C.D.O. BOMBAY Engineering | 3848.02 | JULY,1948 | INDIA, CENTRAL | Engineering |
| HYDROLOGY BRATER, E.F. Engineering COUNGES AT SONCE, TECHNICAL PAPER NO.215 TUDSBERY J.H.T. Engineering UNITS USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI CPWD Engineering STRUCTURES VOL-I 1959 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering STRUCTURES VOL-II 16 OCT 1959 C.D.O. BOMBAY Engineering C.D.O. BOMBAY Engineering C.D.O. BOMBAY Engineering | 3848.03 | JULY,1948 | INDIA, CENTRAL | Engineering |
| COUNGES AT SONCE, TECHNICAL PAPER NO.215 TUDSBERY J.H.T. Engineering UNITS C.P.W.D. N.D. Engineering USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI CPWD Engineering STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering STRUCTURES VOL-II 16 OCT 1959 C.D.O. BOMBAY Engineering | 3849 | ANNUAL REPORT 1958-59 | C.R.R.I. | Engineering |
| UNITS C.P.W.D. N.D. Engineering USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI CPWD Engineering STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering STRUCTURES VOL-II 16 OCT 1959 C.D.O. BOMBAY Engineering C.D.O. BOMBAY Engineering C.D.O. BOMBAY Engineering | 385 | HYDROLOGY | BRATER, E.F. | Engineering |
| USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI CPWD Engineering STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering STRUCTURES VOL-II 16 OCT 1959 C.D.O. BOMBAY Engineering | 3850 | COUNGES AT SONCE, TECHNICAL PAPER NO.215 | TUDSBERY J.H.T. | Engineering |
| STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering STRUCTURES VOL-II 16 OCT 1959 C.D.O. BOMBAY Engineering C.D.O. BOMBAY Engineering | 3851 | UNITS | C.P.W.D. N.D. | Engineering |
| 3855.01 STRUCTURES VOL-I 1959 C.D.O. BOMBAY Engineering 3856 STRUCTURES VOL-II 16 OCT 1959 C.D.O. BOMBAY Engineering | 3852 | USED IN DIFF ITEMS OF WORK PROVIDED IN DELHI | CPWD | Engineering |
| 3856 STRUCTURES VOL-II 16 OCT 1959 C.D.O. BOMBAY Engineering | 3855 | STRUCTURES VOL-I 1959 | C.D.O. BOMBAY | Engineering |
| 3 3 | 3855.01 | STRUCTURES VOL-I 1959 | C.D.O. BOMBAY | Engineering |
| STRUCTURES VOL-II 16 OCT 1959 C.D.O. BOMBAY Engineering | 3856 | STRUCTURES VOL-II 16 OCT 1959 | C.D.O. BOMBAY | Engineering |
| | 3856.01 | STRUCTURES VOL-II 16 OCT 1959 | C.D.O. BOMBAY | Engineering |

| 3856.02 | STRUCTURES VOL-II 16 OCT 1959 | C.D.O. BOMBAY | Engineering |
|---------|--|-------------------|-------------|
| 3859 | DRAFT MANUAL ON FALLS | C.W. P.C. | Engineering |
| 3859.01 | DRAFT MANUAL ON FALLS | C.W. P.C. | Engineering |
| 3861 | UNCLASSIFED CILLAGE ROAD BRIDGES-I | BOMBAY | Engineering |
| 3864 | CULVERT (MASONARY WALLS AND R.C.C. SLAB | CDO | Engineering |
| 3864.01 | CULVERT (MASONARY WALLS AND R.C.C. SLAB | CDO | Engineering |
| 3866 | CULVERT'S NO.3 DESIGN OF CULVERT PLAIN | CDO | Engineering |
| 3866.01 | CULVERT'S NO.3 DESIGN OF CULVERT PLAIN | CDO | Engineering |
| 3872 | CANAL STRUCTURES CULVERTS-2, HUMPOPIPE | CDO | Engineering |
| 3872.01 | CANAL STRUCTURES CULVERTS-2, HUMPOPIPE | CDO | Engineering |
| 3874 | THEAD REGULATOR (HUME PIPE TYPE)FOR A | CDO | Engineering |
| 3874.01 | THEAD REGULATOR (HUME PIPE TYPE)FOR A | CDO | Engineering |
| 388 | WATER SUPPLY AND PURIFICATION | HARDENBERGH,W.A. | Engineering |
| 388.01 | WATER SUPPLY PURIFICATION | W.A.HARDENBERGH | Engineering |
| 3885 | DISCHARGE IN SOME OF THE TUBEWELLS OF | HYDRAULIC AND | Engineering |
| 3887 | YEAR 1949. | KERS | Engineering |
| 3887.01 | YEAR 1949. | KERS | Engineering |
| 3887.02 | YEAR 1949. | KERS | Engineering |
| 3888 | YEAR 2954 GTOVERNMENT OF MYSORE PUBLIC | H.ANANTHACHAR | Engineering |
| 3888.01 | YEAR 2954 GTOVERNMENT OF MYSORE PUBLIC | H.ANANTHACHAR | Engineering |
| 389 | PLUMBING | BABBITT HAROLD E. | Engineering |
| 3890 | APPLICATIONS TO HYDRAULICS, AERONNAUTICS, | PRANDTH, LUDWIG | Engineering |
| 3891 | YEAR 1951 MISCELLANEOUS REPORT NO-4 | MADRAS | Engineering |
| 3894 | AT THE FIRST REGIONAL MEETING OF THE | TAMILNADU I.H.H. | Engineering |
| 3896 | PAPERS PRESENTED FOR DISCUSSION OF THE 31 | DELHY | Engineering |
| 3897 | REPORT 2948 PUB NO.1 | BOVERNMEAL OF | Engineering |
| 3898 | REPORT 1950 PUB. NO 3 | MADRAS | Engineering |
| 3899 | ANNUAL REPORT 1953 | MADARAS | Engineering |
| 39 | CONCRETE ENGINEERS HANDBOOK | C.A.I. | Engineering |
| 390 | Engineering Dynamics Vol. 1 Theory of Elasticity | C.B.Biezeno | Engineering |
| 390 | (VOLUME I) | GRAMMEL R. | Engineering |
| 3900 | BY INSITUTESTS AND ITS CORRELATION WITH | UPIRI, ROORKEE | Engineering |
| 3900.01 | BY INSITUTESTS AND ITS CORRELATION WITH | UPIRI, ROORKEE | Engineering |

| 3900.02 | BY INSITUTESTS AND ITS CORRELATION WITH | UPIRI, ROORKEE | Engineering |
|---------|---|-------------------|-------------|
| 3901 | PRESSUR DISTRIBUTION UNDER BARREL | U.P.I.R.I. | Engineering |
| 3901.01 | PRESSUR DISTRIBUTION UNDER BARREL | U.P.I.R.I. | Engineering |
| 3901.02 | PRESSUR DISTRIBUTION UNDER BARREL | U.P.I.R.I. | Engineering |
| 3901.03 | PRESSUR DISTRIBUTION UNDER BARREL | U.P.I.R.I. | Engineering |
| 3906 | RESEARCH INSTITUTE FOR THE YEAR 1952 | U.P.GOVERNMENT | Engineering |
| 3906.01 | RESEARCH INSTITUTE FOR THE YEAR 1952 | U.P.GOVERNMENT | Engineering |
| 3906.02 | RESEARCH INSTITUTE FOR THE YEAR 1952 | U.P.GOVERNMENT | Engineering |
| 3906.03 | RESEARCH INSTITUTE FOR THE YEAR 1952 | U.P.GOVERNMENT | Engineering |
| 3907 | RESEARCH PROGRESS DURING THE YEAR 1952 | RESEARCH | Engineering |
| 3907.02 | RESEARCH PROGRESS DURING THE YEAR 1952 | RESEARCH | Engineering |
| 3907.04 | RESEARCH PROGRESS DURING THE YEAR 1952 | RESEARCH | Engineering |
| 3909 | ANNUAL RESEARCH MEMORIES 1960 : SUMMARY | C.W.P.R.S., POONA | Engineering |
| 391 | MATHEMATICAL THEORY OF ELASTICITY. | SOKOLNIKOFF, I.S. | Engineering |
| 3910 | ANNUAL RESEARCH MEMOIRS 1959 SUMMARY | C.W.P.R.S. POONA | Engineering |
| 3911 | ANNUAL REPORT - 1957, SUMMARY | C.W.P.C. | Engineering |
| 3913 | NEERI | NEERI | Engineering |
| 3914 | Water Year Book (1951-53), Sabarmati Basin | Commission , New | Engineering |
| 3916 | DONE DURING THE YEAR 1941.42 AT THE CENTRAL | HYDRO RESEARCH | Engineering |
| 3917 | DONE DURING THE YEAR 1942.43 | HYDRO RESEARCH | Engineering |
| 3918 | 1954 | POWER | Engineering |
| 3918.01 | 1954 | POWER | Engineering |
| 3918.02 | 1954 | POWER | Engineering |
| 3919 | RESEARCH STATION DURING 1952. | HRS. | Engineering |
| 3919.01 | RESEARCH STATION DURING 1952. | HRS. | Engineering |
| 392 | WATER SUPPLY AND WASTE-WATER DISPOSAL. | MASKEW, GEYER | Engineering |
| 3920 | RESEARCH PUB NO.5 | HANDAR C-L | Engineering |
| 3922 | YEAR 1950. | KERS | Engineering |
| 3922.01 | YEAR 1950. | KERS | Engineering |
| 3922.02 | YEAR 1950. | KERS | Engineering |
| 3923 | DISSCUSSION OF THE 23 RD ANNUAL MEETING OF | I AND P DURRING | Engineering |
| 3923.01 | (MADRAS IRRIGATION RESEARCH PUBLICATION | IRS, POONDI | Engineering |
| 3924 | (MADRAS IRRIGATION RESEARCH PUBLICATION | MADRAS, IRS, | Engineering |

| 3925 | ANNUAL REPORT1951 | P.W.D. MADRAS | Engineering |
|---------|--------------------------------------|------------------|-------------|
| 3926 | RESEARCH 1956-57. | P.W.D. BOMBAY | Engineering |
| 3927 | LOSSES | DEVELOPMENT | Engineering |
| 3927.01 | LOSSES | DEVELOPMENT | Engineering |
| 3927.02 | LOSSES | DEVELOPMENT | Engineering |
| 3929 | PRESSURES | PRAKASH, İ.R.I., | Engineering |
| 3929.01 | PRESSURES | PRAKASH, I.R.I., | Engineering |
| 3929.02 | FOR DISCUSSION) | MADRAS | Engineering |
| 3929.03 | PRESSURES | PRAKASH, I.R.I., | Engineering |
| 393 | ELEMENTS OF SOUND RECORDING. | OLFE HALLEY | Engineering |
| 3930 | FLOOD CONTROL SERIES NO.18 | UNITED NATIONS | Engineering |
| 3930.01 | FLOOD CONTROL SERIES NO.18 | UNITED NATIONS | Engineering |
| 3930.02 | FLOOD CONTROL SERIES NO.18 | UNITED NATIONS | Engineering |
| 3932 | ANNUAL REPORT 1951-52 | IRRIGATION | Engineering |
| 3933 | RESEARCH 1952-53 | RESEARCH | Engineering |
| 3934 | RESEARCH 1955-56. | P.W.D. BOMBAY | Engineering |
| 3935 | RESEARCH 1957-58 | RESEARCH | Engineering |
| 3936 | ANNUAL REPORT (C.I.H.R.S.)1938.39 | CIHRS | Engineering |
| 3938 | RESEARCH SCHEME 1960 | CBIP. | Engineering |
| 394 | SPECIFICATION METHOD OF TESTING, MIX | C.A.I. | Engineering |
| 3944 | ANNUAL REPORT HIRAKUD DAM PROJECT | PROJECT | Engineering |
| 3945 | A TREATISE ON APPLIED HYDRAULICS | HERBERT ADDISON | Engineering |
| 3945.01 | A TREATISE ON APPLIED HYDRAULICE | ADDISON HERBERT | Engineering |
| 3945.02 | A TREATISE ON APPLIED HYDRAULICS | HERBERT ADDISON | Engineering |
| 3945.03 | A TREATISE ON APPLIED HYDRAULICS | HERBERT ADDISON | Engineering |
| 3945.04 | A TREATISE ON APPLIED HYDRAULICE | ADDISON HERBERT | Engineering |
| 3945.05 | A TREATISE ON APPLIED HYDRAULICS | HERBERT ADDISON | Engineering |
| 3945.06 | A TREATISE ON APPLIED HYDRAULICS | HERBERT ADDISON | Engineering |
| 3947 | Encyclopedia Of Chemistry. | Clark. | Reference |
| 3947 | Encyclopedia Of Chemistry. | Clark | Reference |
| 3947 | THE ENCYCLOPEDIA OFM CHEMISTRY | HAWLEY GESSNER | Reference |
| 3949 | THE QUANTITATIVE ANALYSIS OF DRUGS. | GARRATT,D.C. | Science |
| 3949.01 | CHEMISTRY USES OF PESTICIDES | ONG E.R.DE | Engineering |

| | _ | | |
|---------|---|---------------------|-------------|
| 395 | THEORY AND DESIGN OF CONCRETE AND | W. AND OTHERS., | Engineering |
| 3953 | MATERIAL AND ENERGY BALANCES | HOUGEN, OLA A.ETC. | Science |
| 3954 | INCLUDING THE ANATOMY, PHYSIOLOGY, | IMMS,A.D. | Engineering |
| 3955 | воок | MOELLER, THERALD | Science |
| 3956 | FOOD CHEMISTRY | HOAGLAND | Science |
| 3957 | AN INTRODUCTION TO TEXTILE BLEACHING | MARSH J.T. | Engineering |
| 3960 | AN INTRODUCTION TO TEXTILE FINISHING | MARSH J.T. | Engineering |
| 3961 | STRUCTURES. VOL.1: SHOP PRACTICE RIVERD | STEWART, DAVID S. | Engineering |
| 3962 | ROCKS VOL.I: INTRODUCTION, TEXTURES | ALBERT | Engineering |
| 3963 | ROCKS VOL.II: THE QUARTZ - BEARING ROCKS. | ALBERT | Engineering |
| 3964 | STRUCTURES, GIROLERS, 6 COLUMNS, VOL.II | STEWART DAVID S. | Engineering |
| 3965 | ELEMENT OF REINFORCED CONCRETE | PRENTICE-HALL, INC. | Engineering |
| 3966 | INTRODUCTION TO CHEMICAL ENGINEERING | BANCHERO JULIUS T. | Science |
| 3967 | PRINCIPLES OF BIOCHEMISTRY | OTHERS | Science |
| 3969 | PRACTICE OF FLOW METER ENGINEERING | SPINK L.K. | Engineering |
| 3970 | A/C OF THEORY AND EXPERIMENT RELATING TO | FLUID MOTION | Engineering |
| 3971 | AN ACCOUNT OF THEORY AND EXPERIMENT | FLUID MOTION | Engineering |
| 3973 | COMPRREHENSIVE REPORT RESEARCH REPORT I- | DEPARTMENT | Engineering |
| 3974 | QUASIM'S EARTHWORK TABLES | MAHAMMAD, HEAD | Engineering |
| 3977 | IRRIGATION WORKS IN THE DECCAN VOLUME II, | DECCAN, | Engineering |
| 3979 | ANNUAL REPORT OF WORK DONE DURING 1940.41 | JOGLEKAR D.V. | Engineering |
| 398 | ELECTRICAL INPUT TRANSDUCERS. | LION, KURT S. | Engineering |
| 3980 | YEAR 1937-38 | HYDRODYNAMICS | Engineering |
| 3980.01 | YEAR 1937-38 | HYDRODYNAMICS | Engineering |
| 3980.02 | YEAR 1937-38 | HYDRODYNAMICS | Engineering |
| 3981 | VOL.II)EXAMINATION. | JOGLEKAR D.V. | Engineering |
| 3981.01 | VOL.II)EXAMINATION. | JOGLEKAR D.V. | Engineering |
| 3981.02 | VOL.II)EXAMINATION. | JOGLEKAR D.V. | Engineering |
| 3983 | AND RELATED PRODUCTS D-1 11TH ED | ASTM | Engineering |
| 3985 | ATMOSPHERIC SAMPLING AND ANALYSIS. | ASTM | Science |
| 3987 | ANALYSIS (ASTM-COMMITTEE-E2) | ASTM | Science |
| 3987.01 | ANALYSIS (ASTM-COMMITTEE-E2) | ASTM | Science |
| 3988 | REGIME OF UNDERGROUND WATERS. | KONOPLYANTSEV A. | Engineering |

| | _ | _ | |
|---------|--|-------------------|-------------|
| 3989 | FUNDAMENTAL OF GEOLOGY, POPULAR OUTLINE. | OBRUCHEV, V. | Engineering |
| 399 | FLUID MECHANICS | BINDER, R.C. | Science |
| 3990 | REINFORCED CONCRETE | STRANGIN, S. | Engineering |
| 3991 | C CLASSICAL ANALYSIS | AND WILSON, DAVID | Science |
| 3992 | ANNUAL REPORT 1960 | BRIGADIER | Engineering |
| 3992.01 | ANNUAL REPORT 1960 | BRIGADIER | Engineering |
| 3992.02 | ANNUAL REPORT 1960 | BRIGADIER | Engineering |
| 3993 | SYMPOSIUM ON FOUNDAION ENGINEERING | I.G.S. | Engineering |
| 3996 | REPORT ON IRRIGATION ALLIED RESEARCH 1946 | P.W.D.BOMBAY | Engineering |
| 3996.01 | REPORT ON IRRIGATION ALLIED RESEARCH 1946 | P.W.D.BOMBAY | Engineering |
| 3996.02 | REPORT ON IRRIGATION ALLIED RESEARCH 1946 | P.W.D.BOMBAY | Engineering |
| 3996.03 | REPORT ON IRRIGATION ALLIED RESEARCH 1946 | P.W.D.BOMBAY | Engineering |
| 3997 | IRRIGATION RESEARCH DIVISION | IRRIGATION RES. | Engineering |
| 4 | India Reference Annual.1959. | Govt. Of India. | Reference |
| 4 | INDIA A FERERENCE ANNUAL 1959 | CHRONOWINAB | Reference |
| 400 | STRUCTURES | LIN, T.Y. | Engineering |
| 4000 | ROLE OF MODELS IN THE EVOLUTION OF | IRRIGATION AND | Engineering |
| 4004 | INSTITUTE WEST BENGAL FOR THE YEAR 2962 | MAITRA B | Engineering |
| 4006 | MATERIALS - ASTM COMMITTEE C.8 | A.S.T.M. | Engineering |
| 4007 | COMMITTEE-D-18. | A.S.T.M. | Engineering |
| 401 | MUNICIPAL RURAL SANITATION | ;M.C.E. | Engineering |
| 4010 | TENTATIVES PART 2 NON FEROUS METALS, | ASTM | Engineering |
| 4011 | CHEMICAL ANALYSIS)(AST M-1961) | ASTM | Engineering |
| 4012 | TENTATIVE PART 4. | A.S.T.M. | Engineering |
| 4013 | RESULTS ON THE PREVENTION OF EVAPORATION | DR.R.C.HOON | Engineering |
| 4015 | (ASTM-1961) | ASTM | Engineering |
| 4016 | NAVAL STORES, COAL COKE, GASEOUS FUELS | FOR TESTING AND | Engineering |
| 4017 | CARBON BLACK | ASTM | Engineering |
| 4018 | SORPTIVE MINERAL MATERIALS, HALOGONATED | ASTM | Engineering |
| 402 | GROUND WATER | TOLMAN, C.F. | Engineering |
| 4020 | Chemical Encyclopedia. | Kingzett. | Reference |
| 4020 | KINGZETT S CHEMICAL ENCYDEPAEDIA | STRONG R.K. | Reference |
| 4021 | ION-EXCHANGERS IN ORGANIC AND BIOCHEMISTRY | KRESSMAN, T.R.E. | Engineering |

| 4022 | WORKED EXAMPLES IN CHEMISTRY | STARAK,H.P. | Science |
|---------|---|-----------------------|-------------|
| 4023 | SULPHUR | FREDRICK | Science |
| 4024 | INDUSTRIAL DETERGENCY | (EDITED) | Science |
| 4025 | IDENTIFICATION, SYMPTOMS, EMERGENCY | J. JACOBS, M.B. | Engineering |
| 4027 | ORGANIC ANALYTICAL REGENTS VOL. TWO. | WELCHER, FRANK I. | Science |
| 4028 | ORGANIC ANALYTICAL REAGENTS V OL. THREE | WELCHER, FRANK J. | Engineering |
| 4029 | ORGANIC ANALYTICAL REAGENTS VOL 4. | WELCHER, FRANK J. | Science |
| 4031 | PTERIDOPHYTES | SMITH GILBERT M. | Science |
| 4032 | Maharashtra State Irrigation Commission Report. | Govt. Of Maharashtra. | Reference |
| 4032 | REPORT 1962. | M.S.I. COMMISSION. | Engineering |
| 4033 | POISONS, HAZARDS, AND SOLVENTS | TACOBS, MORRIS B. | Engineering |
| 4034 | ROGER'S INDUSTRIAL CHEMISTRY VOL.1 | FURNAS C.C. | Science |
| 4035 | ROGER"S INDUSTRIAL CHEMISTRY IVOL. 2 | FURNAS C.C. | Science |
| 4036 | MANUFACTURE: INCORPORATING THE FOURTH | GRANT JULIUS | Engineering |
| 4037 | AND ENERGY BALANCES | HOUGEN, OLAF, A. | Science |
| 4038 | THERMPDYNAMICS | HOUGN,OLAF A | Science |
| 4039 | PROCESS - EQUIPMENT DESIGN , VESSEL DESIGN. | E. YOUNG EDWIN ;H. | Engineering |
| 404 | NOTES ON BLOW PIPE ANALYSIS | N.C. MITTAL | Engineering |
| 4040 | FUNDAMENTAL P[ROCESSING OF DYE CHEMISTRY | FDURD BLANGEY | Science |
| 4041 | AND WATTS LTD. | EDITOR | Engineering |
| 4042 | WEEDS 2ND ED | WALTER CONRAD | Engineering |
| 4044 | HAND BOOK OF APPLIED HYDRAULICS | VICTOR | Engineering |
| 4044.01 | HAND BOOK OF APPLIED HYDRAULICS | VICTOR | Engineering |
| 4047 | FIELD PERMEABILITY TEST (T.M.NO.1)MERI | (E.E.M.D.D.) | Engineering |
| 4049 | Industrial Electronics Reference Book | of WEC | Engineering |
| 4049 | INDUSTRIAL ELECTRONICS REFERENCE BOOK. | ENGINEERS OF THE | Engineering |
| 405 | S. OF I AND POWER R. INSTITUTE, PUNJAB. | H.L. UPPAL | Engineering |
| 4050 | ELEMENTS OF WATER SUPPLY ENGINEERING | LYTTON C.E. | Engineering |
| 4051 | STANDARDS AND DESIGN INFORMATION | VINCENT T (EDITED) | Engineering |
| 4052 | WATER CONDITIONING FOR INDUSTRY. | T. | Engineering |
| 4053 | MATHEMATICAL DATA | DWIGHT,HERBERT.B. | Science |
| 4055 | HANDBOOK OF FLUID DYNAMICS | L. | Engineering |
| 4057 | ESSENTIALS OF PHYSIOLOGICAL CHEMISTRY | ANDERSON ARTUR | Science |

| | | , | T |
|---------|---|-----------------------|-------------|
| 4058 | COLLOIDAL DISPERSIONS | EARLK | Science |
| 4059 | COLLOID SCIENCE | AND JOHNSON, P. | Science |
| 406 | NOV.1956,U.L.UPPAL S. OF I. AND P.R. INSTITUTE, | STAFF I. AND P. | Engineering |
| 4060 | SOIL FERTILITY FERTILIZERS | VELSON WERNER L. | Engineering |
| 4061 | FUNDAMENTALS OF SOIL SCIENCE | MILLAR C.E. | Engineering |
| 4062 | SOIL CONDITIONS AND PLANT GROWTH | RUSSELL E.W. | Engineering |
| 4063 | MINERALS THE MICROSCOPE. | WELLS, M.K. | Engineering |
| 4065 | CHEMICAL ANALYSIS - VOL.VIII | SARNH, BLNCK | Engineering |
| 4066 | Electric Furnaces | C.A.Otto | Engineering |
| 4066 | ELECTRIC FURNACES | OTTO C.A. MI BRIF. F. | Engineering |
| 4067 | HANDBOOK OF BASIC MICROTECHNIQUE | GRAY PETER | Engineering |
| 4068 | AND PROE VOLUME | DALLAVALLE J.M. | Engineering |
| 4069 | MICRO-ANALYSIS IN MEDICAL BIOCHEMISTRY | WOOTTON I.D.P. | Science |
| 407 | WORKERS | SUKHATME P.V. | Engineering |
| 4070 | COLE'S PRACTICAL PHYSIOLOGICAL CHEMISTRY | AND BELL DAVID | Science |
| 407.01 | WORKERS | SUKHATME P.V. | Engineering |
| 4072 | SPECIAL TECH.PUBLICATION NO.163 - STP-163 | A.S.T.M. | Engineering |
| 4075 | NO.334, DELHI, MANAGER OF PUBLICATION | RAY | Engineering |
| 4075.01 | NO.334, DELHI, MANAGER OF PUBLICATION | RAY | Engineering |
| 4075.02 | NO.334, DELHI, MANAGER OF PUBLICATION | RAY | Engineering |
| 4075.03 | NO.334, DELHI, MANAGER OF PUBLICATION | RAY | Engineering |
| 4078 | FLUID MECHANICS | AND THOMPSON M.J. | Science |
| 4079 | TEMPERATURE MEASUREMENT AND CONTROL. | COXON W.F. | Engineering |
| 408 | REMEDIES. | MINIKIN R.R. | Engineering |
| 4080 | UNDERLYING ROUTINE METHODS | BAKER, JOHN R. | Engineering |
| 4081 | GEOLOGY OF INDIA. | WADIA, D.N. | Engineering |
| 4082 | THERMODYNAMICS | HOUGEN, OLAF A. | Science |
| 4083 | PHYSICAL CHEMISTRY | MEE, A.J. | Science |
| 4084 | REFERIGERATION AND AIR CONDITIONING | PRIESTER, GAVLE B. | Engineering |
| 4085 | PHYSICAL CHEMISTRY | FARRNGTON | Science |
| 4086 | MATERIALS | MARIN JOSEPH | Engineering |
| 4087 | THEORETICAL HYDRODHYNAMICS | L.M | Science |
| 4088 | APPLIED TO THE CEMENT ROTARY KILN. | MARTIN, GEOFFERY. | Science |

| 4089 | BRICKS AND MODERN RESEARCH | BUTTERWORTH B. | Engineering |
|---------|--|--------------------|-------------|
| 409 | COLLEGE TEST OF EDAPHOLOGY | BUCKMON BRADY | Engineering |
| 4093 | CONCRETE MATERIALS AND PRACTICE | MURDOCK, L.J. | Engineering |
| 4094 | Civil Engineering Reference Book. | Comric | Reference |
| 4094 | Civil Engg. Reference Book. | Comrie | Reference |
| 4094 | CIVIL ENGINEERING REFERENCE BOOK. | COMRIE J. | Engineering |
| 4095 | Civil Engg. Reference Book. | comrie | Reference |
| 4095 | CIVIL ENGINEERING REFERENCE BOOK VOL.2 | COMSIED J. | Engineering |
| 4096 | Civil Engg.Reference Book. | Comrie. | Reference |
| 4096 | CIVIL ENGINEERING REFERENCE BOOK VOL.III | COMRIE J. | Engineering |
| 4097 | Civil Engg.Reference Book. | Comrie. | Reference |
| 4097 | CIVIL ENGINEERING REFERENCE BOOK VOL.4 | COMRIES | Engineering |
| 4098 | BOUNDARY LAYER THEORY | HERMANN | Science |
| 4098.01 | SYMPOSIUM ON SOIL DYNAMICS (ASTM SPECIAL | ASTM | Engineering |
| 4098.02 | STP 630 | J.D. EDITOR | Engineering |
| 4099 | METALS AND ALLOYS DATA BOOK | HOYT, SAMUEL L. | Engineering |
| 41 | STATICALLY INDETERMINATE STRUCTURES 24-25 | C.C.A. | Engineering |
| 410 | WEED CONTROL. A TEXTBOOK AND MANUAL | W., CRAFS ALDEN S. | Engineering |
| 4100 | PHOTOELECTRIC DEVICES THEIR APPLICATION | SUMMER, W. | Engineering |
| 4101 | WATCH AND CLOCK MAKING AND REPAIRING | GAZELEY W.J. | Engineering |
| 4102 | Photo_Electric Handbook | G.A.G.IVE | Engineering |
| 4102 | INSTALLATION AND MAINTENACE | IVE, G.A.G. | Engineering |
| 4103 | BUILDING BYELAWS POCKET BOOK | LUCAS, EDGAR | Engineering |
| 4104 | QUESTIONS ANSWERS ON GAS FITTING. | BLUM, H.A. | Engineering |
| 4105 | Automatic Voltage Regulators and Stabilizers | G.N. Patchett | Engineering |
| 4105 | STABILISER | PATCHETT G.N. | Engineering |
| 4105.01 | STABILIZERS | PATCHETT, G.N | Engineering |
| 4106 | THE SMALL HOUSE TODAY AND TOMORROW | WHITTICK A. | Engineering |
| 4108 | Instrument Encyclopedia. | Battey. | Reference |
| 4108 | SLAY CEMENTSTECHNICAL REPORT NO. 6-445 | U.S.C.O.E. | Engineering |
| 4109 | FERMENTATION | STEEL R. | Science |
| 411 | CENTRAL WATER POWER COMMISSION. | CHAIRMAN C.W. P.C. | Engineering |
| 4114 | AND BASIC PROBLEMS RELATING TO REVER | BOARD OF | Engineering |

| 4116 | WATER AND SEWAGE | A.P.H.A. | Engineering |
|---------|---|--------------------|-------------|
| 4117 | CHEPAUK MADRAS | MAHARASHTRA | Engineering |
| 4119 | HISTORY OF SERVICES PART III (JAILS AND POLICE) | GOVT.OF MAHA. | General |
| 4119.01 | HISTORY OF SERVICES PART III (JAILS AND POLICE) | GOVT.OF MAHA. | General |
| 4120 | EDUCATION DEPARTMENT | A.G.BOMBAY | General |
| 4120.01 | EDUCATION DEPARTMENT | A.G.BOMBAY | General |
| 4120.02 | EDUCATION DEPARTMENT | A.G.BOMBAY | General |
| 4121 | M. P.H.DEPARTMENT | A.G.BOMBAY | Engineering |
| 4121.01 | M. P.H.DEPARTMENT | A.G.BOMBAY | Engineering |
| 4121.02 | M. P.H.DEPARTMENT | A.G.BOMBAY | Engineering |
| 4122 | VI, PUBLIC WORKS DEPARTMENTS. | P.W.D. A.G.BOMBAY | General |
| 4122.01 | VI, PUBLIC WORKS DEPARTMENTS. | P.W.D. A.G.BOMBAY | General |
| 4123 | VII, MISCELLANEOUS | PRESS | General |
| 4123.01 | VII, MISCELLANEOUS | PRESS | General |
| 4123.02 | VII, MISCELLANEOUS | PRESS | General |
| 4123.03 | VII, MISCELLANEOUS | PRESS | General |
| 4125 | VIII OFFICERS OF THE CENTRAL DEPARTMENTS | MAHARASHTRA | General |
| 4125.01 | INCLUDING WHOS WHO 1962-1963 | N.J. NANPORIA | Reference |
| 4125.02 | VIII OFFICERS OF THE CENTRAL DEPARTMENTS | MAHARASHTRA | General |
| 4127 | INTRODUCTION TO THE MATHEMATICAL | THEODORE V. BIOT | Engineering |
| 413 | Report Of Advisory Committee For Libraries. | Govt. Of India. | Reference |
| 4130 | METHODS OF B;IOCHMEICAL ANALYSIS, VOL.II | GLICK; DAVID | Science |
| 4135 | MICROBILOGY | P. AND ANDERSON | Science |
| 4136 | A NEW TROPICAL HYGIENE | DUGGAN ANTHONY | General |
| 4137 | DISEASES OF WARM CLIMATES | PHILIP H. | Engineering |
| 4138 | A TEXT BOOK OF ZOOLOGY : VOL.II | HARWELL W.A. | Science |
| 4140 | GLASS ENGINEERING HANDBOOK | SHAND E.B. | Engineering |
| 4141 | HUMAN ENGINEERING | T.J. | Engineering |
| 4142 | ELECTRICAL APPLIANCE SERVICING | CROUSE, WILLIAM H. | Engineering |
| 4143 | HOW TO DESIGN AND INSTALL PLUMBING | MATTHIAS A.J. | Engineering |
| 4144 | VENTILATING | GARRIER WILLIS H. | Engineering |
| 4146 | PLUMBING IN BUILDING | WEBSTER, SYDNEY | Engineering |
| 4147 | PLUMBING MATERIALS TECHNIQUES | WEBSTER, SYDNEY | Engineering |

| 4148 | THE PRACTICAL PLUMBING GUIDE | HAIG, J.M. | Engineering |
|---------|--|-----------------------|-------------|
| 415 | AMERICAN CIVIL ENGINEERING PRACTICE VOL.I | ABBETT ROBERT W. | Engineering |
| 4150 | BRAZING AND SOLDERING OF METALS | AVAKYYAN LASHUS | Engineering |
| 4151 | SOIL SCIENCE : PACHVAEDENIE | RODE , A.A., | Engineering |
| 4152 | EVOLUTION. | EDITED. | Engineering |
| 4153 | SOIL SCIENCE | VILENSKII , D.G. | Engineering |
| 4154 | TRAINING CLASSES IN DESIGNS OF CANAL STRT. | C.D.O. | Engineering |
| 4154.01 | TRAINING CLASSES IN DESIGNS OF CANAL STRT. | C.D.O. | Engineering |
| 4156 | RESIST THE EFFECTS OF ATOMIC WEAPONS. | OF ENGINEERS. | Engineering |
| 4156.01 | ION EXCHANGE RESINS | KUNIN, ROBERT | Engineering |
| 4157 | CHEMISTRY VOL.I | HUCEKL, WALTER | Science |
| 4157.01 | OF ATOMIC WEAPONS STRENGTH OF MATERIALS | U.S.C.O.E. | Engineering |
| 4158 | CHEMISTRY VOL.II | HUCKEL, WALTER | Science |
| 4159 | VENTILATING | STROCK CLIFFORD | Engineering |
| 416 | AMERICAN CIVIL ENGINEERING VOL.II (PRACTICE) | ABBETT ROBERT,, W. | Engineering |
| 4160 | DESIGN OF STRUCTURES TO RESIST THE EFFECTS | COE/USA | Engineering |
| 4160.01 | FRESH WATER BIOLOGY | BALDWIN AND | Science |
| 4161 | IndiaReference Annual.1962 | Govt. Of India. | Reference |
| 4163.01 | DRAINAGE ANNUAL BULLETIN 1964 | ICIID | Engineering |
| 4164 | HEAT TREATMENT OF METALS | ZAKHAROV, B. | Engineering |
| 4166 | Handbook Of General Circulars. | Govt. Of Maharashtra. | Reference |
| 4166 | HAND BOOK OF GENERAL CIRCULARS | MAHARASHTRA | Engineering |
| 4169 | QUANTITATIVE ULTRAMICROANALYSIS | KIRK, PAUL L. | Science |
| 4170 | INDUSTRIAL CHEMICALS | DONALD, B. | Science |
| 4171 | PARTICULAR APPLICATION TO QUALITATIVE | HAMMETT, LOUIS P. | Engineering |
| 4172 | PRINCIPLES, INSTRUMENTATIONS AND TECHNIQUE | LIGANE, JAMES J. | Science |
| 4173 | POLAROGRAPHY | LINGANE, JAMES J. | Science |
| 4174 | PRINCIPLES OF JONIC ORGANIC REACTIONS. | ELLIOT.R. | Science |
| 4175 | INSTRUMENTAL METHODS OF CHEMICAL ANALYSIS | EWING, GALEN, W. | Science |
| 4176 | AND RELATED METHODS | LEDERER MICHAEL | Science |
| 4177 | D-C OR C ANALYSIS OF GEOLOGICAL AND | TAYLOR, S.R. | Science |
| 4178 | VOL.I :- THE ELEMENTS | FURMAN, NHOWELL | Science |
| 4179 | DRAINAGE - ANNUAL BULLETIN 1953. | ICID | Engineering |
| | | | |

| 4180 | DRAINAGE - ANNUAL BULLETIN - 1954. | ICID | Engineering |
|---------|---|-------------------|-------------|
| 4181 | DRAINAGE - ANNUAL BULLETIN - 1955. | ICID | Engineering |
| 4182 | DRAINAGE - ANNUAL BULLETIN - 1957 | ICID | Engineering |
| 4183 | DRAINAGE - ANNUAL BULLETIN - 1958. | ICID | Engineering |
| 4184 | DRAINAGE - ANNUAL BULLETIN - 1959 | ICID | Engineering |
| 4185 | TREATMENT OF POISONING | LOCKET, S. | Engineering |
| 4186 | MANUAL FOR PUBLIC HEALTH OFFICERS | CLAY, HENRY H. | General |
| 4188 | THE BIOLOPGY OF MARINE ANIMALS | NICOL J. B. COLIN | Science |
| 4189 | DESIGN OF WATER RESOURCE SYSTEMS | HUFSCHMIDT | Engineering |
| 4189.01 | DESIGN OF WATER RESOURCE SYSTEMS | HUFSCHMIDT | Engineering |
| 419 | ADVANCED FLUID MECHANICS : VOL.I | BINDER, R.C. | Science |
| 4190 | GENERAL MICROBILOGY | G.AND MC.BEE | Science |
| 4191 | SOIL MICROBIOLOGY | A. | Science |
| 4192 | THE CHEMISTRY OF ;M;ICRO-ORGANISMS | BRACKEN ARTHUR | Science |
| 4193 | BACTERIOLOGY | PELTIER GEORGE L. | Science |
| 4194 | BIOLOGY: ITS PRINCIPLES AND IMPLICATIONS | HARDIN GARRETT | Science |
| 4196 | ELEMENTS OF X-RAY-DIFFRACTION | CULLITY, B.D. | Engineering |
| 4197 | ARCHITECTURAL BUILDING CONSTRUCTION, VOL-1. | R + DRURY FRANCIS | Engineering |
| 4197.01 | TEXT BOOK FOR THE ARACHITECTURAL AND | R. DRURY, FRANCIS | Engineering |
| 4198 | ARCHITECTURAL BUILDING CONSTRUCTION VOL.II | R. DRURY FRANCIS | Engineering |
| 4199 | VOL.THREE | DRUNY, FRANCIS E. | Engineering |
| 42 | STRUCTURAL DESIGN | AND OTHERS | Engineering |
| 420 | ADVANCED FLUID MECHANICS : VOL.II | BINDER, R.C. | Science |
| 4200 | DISTRIBUTION THEORY | STUT ALAN | Engineering |
| 4202 | MATHEMATICAL METHODS OF STATISTICS | CRAMER,HARALD | Engineering |
| 4202.01 | MATHEMATICAL METHOD OF STATISTICS | CRAMER,HARALD | Engineering |
| 4204 | OCCURRENCES IN INDIA AND PAKISTAN. | MISRA, MANOHAR L. | Engineering |
| 4205 | CHANNELS | SHERMAN M. POSEY | Engineering |
| 4205.01 | CHANNELS | SHERMAN M. POSEY | Engineering |
| 4206 | CHEMISTRY | ANDERSON, C.G. | Science |
| 4207 | GENERAL PRINCILES | PATTY FRANK A. | Engineering |
| 4208 | GENERAL PRINCIPLES OF HYDRAULIC DESIGN | LELIAVSKY, SERGE | Engineering |
| 4209 | IRRIGATION AND HYDRAULIC DESIGN VOL.3 | LELIAVSKY, SERGE | Engineering |

| 421 | DESIGN | FABER OSCAR | Engineering |
|---------|--|------------------------|-------------|
| 4211 | BIOLOPGY | WEISZ PAUL B. | Science |
| 4213 | PSYCHOLOGY AND HUMAN PERFORMANCE | FLEISHMAN EDWIN | Engineering |
| 4214 | AIR POLLUTION HANDBOOK | (EDITED) | Science |
| 4215 | FOOD MICROBIOLOGY | CARROLL | Science |
| 4216 | STREAM SANITATION | PHELPS, EARLE B. | Engineering |
| 4218 | FRESH WATER MICROSCOPY | GARNETT, W.J. | Science |
| 422 | EXPLAINED. | FABER, OSCAR | Engineering |
| 4220 | PHYSICAL CHEMISTRY : DIFFUSE COATING ON | GORHUNOV N.S. | Engineering |
| 4221 | THE B.D.H.BOOK OF ORGANIC REAGENTS. | HOUSES, LTD. | Science |
| 4222 | TETRA-ACETIC-ACID | SYKES, A.S. | Engineering |
| 4223 | XVITH CONGRESS OF THE INTERNATIONAL | ASSOCIATION FROM | Engineering |
| 4223.01 | XVITH CONGRESS OF THE INTERNATIONAL | ASSOCIATION FROM | Engineering |
| 4223.02 | PLUMBING | BABBITT, H.E. | Engineering |
| 4224 | TEXTBOOK OF BACTERIOLOGY. | MACKIE T.J. | Engineering |
| 4225 | METABOLISM, AND RELATIONSHIP | V. | Science |
| 4226.01 | FUNDAMENTAL PRINCIPLES OF BACTERIOLOGY | SALLE, A.J. | Science |
| 4227 | CONCRETE ROADS, DESIGN AND CONSTRUCTION | LABORATORY; | Engineering |
| 4228 | SEWAGE AND SEWAGE EFFLIENTS. | H.M.S.O. | Engineering |
| 423 | DYNAMICS : PART I | RAMSEY, A.S. | Science |
| 4231 | QUANTITATIVE CHEMICAL ANALYSIS | LEICESTER F. | Engineering |
| 4232 | SURVEYS OF THE PRESENT POSITION OF | AND DAVIS R.M., | Engineering |
| 4233 | STATICALLY INDTERMINATE STRUCTURES | BARTNEW R. D.SC. | Engineering |
| 4239 | AQUATIC PLANTS OF THE UNITED STATES - VOL.IV | WALTER CONRAD | Science |
| 424 | STATICS | RAMSEY, A.S. | Science |
| 4240 | THE PRINCIPLES OF SCIENTIFIC RESEARCH | FREEDMAN P. | Engineering |
| 4241 | TRADE EFFLUENTS | OF ASSOCIATION OF | Science |
| 4242 | WATER AND SEWAGE GAINEY AND LORD | THOMAS H. | Engineering |
| 4243 | (Report on Public health and Medical subjects No.71) | Ministry of Housing of | Engineering |
| 4244 | MICROBIOLOGY OF WATER SEWAGE | THOMAS H. | Engineering |
| 4245 | FREQUENCY: a new technique for titration | BLAKE,G.G. | Engineering |
| 4246 | BIOLOGICAL STANDARDIZATION | OTHERS | Engineering |
| 4247 | B.D.H. BOOK OF ORGANIC REAGENTS. | HOUSE, LTD. | Science |

| 4248 | PUBLICATION NO.11)WATER SUPPLY IN BRITAIN | GARDINER A.C. | Science |
|---------|--|-------------------|-------------|
| 4249 | TECHNIQUES FOR RELATING ECONOMIC ` | OTHERS | Engineering |
| 4249.01 | DESIGN OF WATER RESOURCE SYSTEMS | OTHER | Engineering |
| 4249.02 | DESIGN OF WATER RESOURCE SYSTEMS | OTHER | Engineering |
| 4249.03 | TECHNIQUES FOR RELATING ECONOMIC ` | OTHERS | Engineering |
| 4249.04 | TECHNIQUES FOR RELATING ECONOMIC ` | OTHERS | Engineering |
| 425 | WITH ILLUSTRATIONS FROM GEOMETRY, | GIBSON, GEORGE A. | Science |
| 4250 | PART I, PHYSICAL METHODS OF ORGANIC | AND OTHERS | Science |
| 4251 | II, PHYSICAL METHODS OF ORGANIC CHEMISTRY | OTHERS | Science |
| 4252 | III , PHYSICAL METHODS OF ORGANIC CHEMISTRY | AND OTHERS | Science |
| 4253 | CATALYTIC, PHOTOCHEMICAL AND ELECTROLYTIC | ARNOLD | Science |
| 4254 | PART I : SEPARATION AND PURIFICATION | AMBLER AND | Science |
| 4255 | ADSORPTION AND CHROMATOGRAPHY | CASSIDY | Science |
| 4256 | MICRO AND SEMIMICRO - METHODS. | CHERONIS OTHERS | Science |
| 4257 | ORGANIC SOLVENTS : PHYSICAL PROPERTIES AND | ARNOLED - EDITOR | Science |
| 4258 | FUNDAMENTALS OF CHROMATOGRAPHY | CASSIDY | Science |
| 4259 | ANALYTICAL CHEMISTRY OF THE ELEMENTS VOL.2, | KOLTHOFF, I.M. | Science |
| 426 | Coordinate solid geometry | Bell Robert j.t. | Science |
| 4260 | ANALYTICAL CHEMISTRY OF THE ELEMENTS VOL. | KOLTHOFF, I.M. | Science |
| 4261 | ANALYTICAL CHEMISTRY OF THEO ELEMENTS | KOLTHOFF, I.M. | Science |
| 4264 | TEXTBOOK OF TOXICOLOGY | GEILING E.M.K. | Engineering |
| 4265 | MUMBAI, INDIA , 2-5-1-1957. | ASSOCIATION FOR | Engineering |
| 4267 | CONVENTION DUBRONIK 1961 | ASSOCIATION FOR | Engineering |
| 4267.01 | CONVENTION DUBRONIK 1961 | ASSOCIATION FOR | Engineering |
| 4268 | 1920 INCORPORATED BY ROYAL CHARTER 1999 | ENGINEERS | Engineering |
| 4268.01 | 1920 INCORPORATED BY ROYAL CHARTER 1999 | ENGINEERS | Engineering |
| 427 | Plane trigonometry : part-II : Analytical trigonometry | Loney,s.l. | Science |
| 4270 | BOMBAY FOR THE YEAR 1957-58, PART-II A.C. | MAHARASHTRA, | General |
| 4272 | BITUMINOUS MATERIAL IN ROAD CONSTRUCTION | H.M.S.O. | Engineering |
| 4273 | VOLUMES I. | CALCUTTA | Engineering |
| 4275 | SPECIFICATION | CALCUTTA | Engineering |
| 4277 | ADMINISTRATIVE ACCOUNTS ONLY | MAHARASHTRA | General |
| 4279 | BOMBAY, 1956-57, PART-II, ADMINISTRATIVE | MAHARASHTRA, I.D. | General |

| 428 | RECLAMATION. | KELLEY W.P. | Engineering |
|---------|---|-------------------|-------------|
| 4280 | BOMBAY FOR THE YEAR 1956-57 PART II | P. DEPT. | General |
| 4280.01 | BOMBAY FOR THE YEAR 1956-57 PART II | P. DEPT. | General |
| 4280.02 | BOMBAY FOR THE YEAR 1956-57 PART II | P. DEPT. | General |
| 4281 | BOMBAY FOR THE YEAR 1956-57 PART II | IRRI P. DEPT. | General |
| 4281.01 | BOMBAY FOR THE YEAR 1956-57 PART II | IRRI P. DEPT. | General |
| 4281.02 | BOMBAY FOR THE YEAR 1956-57 PART II | IRRI P. DEPT. | General |
| 4282 | BOMBAY FOR THE YEAR 1956-57, PART-II | MAHARASHTRA, | General |
| 4283 | BOMBAY FOR THE YEAR 1956-57 , PART-II. | MAHARASHTRA, | General |
| 4285 | PROFESSIONAL PAPER NO, 2, HYDRAULIC | CHATERTON ALBRED | Engineering |
| 4285.01 | PROFESSIONAL PAPER NO, 2, HYDRAULIC | CHATERTON ALBRED | Engineering |
| 4285.02 | PROFESSIONAL PAPER NO, 2, HYDRAULIC | CHATERTON ALBRED | Engineering |
| 4285.03 | PROFESSIONAL PAPER NO, 2, HYDRAULIC | CHATERTON ALBRED | Engineering |
| 4285.04 | PROFESSIONAL PAPER NO, 2, HYDRAULIC | CHATERTON ALBRED | Engineering |
| 4289 | BARIDODA CANAL TO ASCERTAIN THE MAST | J.,ASSISTANT | Engineering |
| 4289.01 | BARIDODA CANAL TO ASCERTAIN THE MAST | J.,ASSISTANT | Engineering |
| 429 | Plain trigonometry: part-I | Loney,s.l. | Science |
| 4290 | water | irrigation power | Engineering |
| 4290.01 | water | irrigation power | Engineering |
| 4291 | UTILISATION OF IRRIGATION SUPPLIES PART-II, | C.B.I.P. | Engineering |
| 4293 | PUBLICATION NO.68 | CBIP | Engineering |
| 4293.01 | PUBLICATION NO.68 | CBIP | Engineering |
| 4293.02 | PUBLICATION NO.68 | CBIP | Engineering |
| 4294 | ANNUAL REPORT 1962 | G.E.R.I. | Engineering |
| 4295 | POCKET BOOK OF CHEMICAL TECHNOLOGY | L. | Science |
| 4296 | WATERWORKS BYELAWS AND FITTINGS | DAVIES DELWYN G. | Engineering |
| 4297 | IDENTIFICATION IN DYED AND COLOURED | GREEN, ARTHUR, G. | Science |
| 4298 | FOOD HYGIENE | HILL HARRY | General |
| 4299 | ON THE METHODS OF FRITZ PREGL | EDITED | Science |
| 4.3 | CRYPTOGAMIC BOTANY: VOL.I, ALGAR FUNGI | SMITH GILBERT M. | Engineering |
| 43 | SOCIETY OF SOIL MECHANICS AND FOUNDATION | I.N.S.S.M.F.E. | Engineering |
| 430 | CLASSICAL MECHANICS | HERBERT | Science |
| 4300 | MANUAL FOR THE USE OF ANLYTICAL CHEMISTS | WYNTER AND | Science |

| 4301 | HANDBOOK OF CHEMISTRY AND PHYSICS | CHARLES D. | Science |
|------|---|--------------------|-------------|
| 4306 | LABORATORIES. RESEARCH PUBLICATION NO.16, | APERL | Engineering |
| 4308 | BIOLOGICAL STAINING METHODS | GURR,GEORGE T. | Engineering |
| 431 | THEORETICAL PHYSICS | FREEMAN, IRA M. | Science |
| 4310 | TEXTBOOK OF MICROBIOLOGY | BURDON KENNETH L | Science |
| 4311 | CONCRETE ROADS DESIGN AND CONSTRUCTION | H.M.S.O. | Engineering |
| 432 | ON MAHARASHTRA ENGINEERING RESEARCH | WHITTAKER,EDMAND | Science |
| 4320 | Radio Receivers Texbook | V.Barkan and | Engineering |
| 4326 | REINFORCED CONCRETE | STRONGIN S. | Engineering |
| 4329 | Semi-Conductors and their use | A.F.Yoffe | Engineering |
| 4332 | THEORITICAL PHYSICS | KOMPANEYETS, A.S. | Science |
| 4333 | SOIL NUTRITION OF PLANTS | LYSENKO T. | Engineering |
| 4334 | FUNDAMENTALS OF GEOLOGY : POPULAR OUTLINE | ORBUCHEV, V. | Engineering |
| 4336 | IN THE WORLD OF ISOTOPES | MEZENTSEV V. | Engineering |
| 4337 | ALGAE : VOL.I | FRITSCH F.E. | Engineering |
| 4338 | ALGGE.VOL.II: FORESARD, | FRUTSCGM F,E, | Engineering |
| 4339 | DEMOGRAPHY | COX PETER R. | Engineering |
| 434 | SEISMOLOGY | BULLEN, K.E. | Engineering |
| 4341 | ASME HAND BOOK - MATALS PROPERTIES | HOXT SAMUEL, L.ED | Engineering |
| 4342 | PROCESSES. | BOLZ ROGER VL.ED | Engineering |
| 4343 | ASME HAND BOOK ENGINEERING TABLES. | HUCKERT JESSE | Engineering |
| 4344 | INSTITUTE WEST BANGAL FOR THE YEAR 2062 | B MAITRA DR, | Engineering |
| 4345 | INSTITUTE WEST BANGAL FOR THE YEAR 2962 | B.MAITRA | Engineering |
| 4347 | PRODUCTS | JACOBS, MORRIS, B. | Science |
| 4348 | CHEMISTRY | ADRIAN | Science |
| 4349 | ELECTROANALYTICAL CHEMISTRY | LINGANE, JAMES, J. | Engineering |
| 435 | engineers | Hague,b. | Science |
| 4350 | PRACTICAL SPECTROSCOPY | HARRISON JORGE R. | Science |
| 4351 | AN INTRODUCTION TO INFRAED SPECTROSCOPY | BRUGEL, WERNER | Engineering |
| 4352 | GENERAL BIOCHEMISTRY | H. AND STRANG | Science |
| 4353 | REAGENT CHEMICALS | PUBLICATIONS | Science |
| 4354 | FREQUENCY: A NEW TECHNIQUE FOR TITRATION | BLAKE,G.G. | Engineering |
| 4355 | ANALYSIS VOL.II | SAND, HENRY J.S. | Science |

| 4356 | ANALYSIS VOL.III | SAND, HENTRY, J.S. | Science |
|---------|--|-----------------------|-------------|
| 4357 | AN INTRODUCTION TO MOLECULAR SPECTRA | C. | Engineering |
| 4358 | LIVERWORTS | JOWELL,ARTHUR L. | Engineering |
| 4359 | BRITISH ECOLOGICAL SOCIETY OXFORD, 2ND-4TH | HARPER JOHN L. | Engineering |
| 436 | ENGINEERING AND GEOLOGICAL APPLICATIONS | JAEEGER,J.C. | Science |
| 4360 | SEMI-MICRO QUANTITATIVE ORGANIC ANALYSIS | GODBERT, A.L. | Science |
| 4361 | PART III QUOANTITIATIVE ORGANIC ANALYSIS | VOGEL, ARTHUR I. | Science |
| 4362 | POLAROGRAPHY AND OTHER | MILNER, C.W.C. | Engineering |
| 4363 | SOILS AND SOIL ENGINEERING | KAROL, R.H. | Engineering |
| 4364 | CONCISE GUIDE TO STRUCTURAL ADHESIVES | WERNER H. | Engineering |
| 4366 | : AN INTRODUCTION TO WORKS PRACTICE | FRANK G.H. | Engineering |
| 4367 | KRISHANARAJSAGARA DAM SLUICES | SAMPATIENGER M.C. | Engineering |
| 4367.01 | KRISHNARAJSAGAR DAM SLUICES | M.C. | Engineering |
| 4367.02 | KRISHANARAJSAGARA DAM SLUICES | SAMPATIENGER M.C. | Engineering |
| 4367.03 | KRISHANARAJSAGARA DAM SLUICES | SAMPATIENGER M.C. | Engineering |
| 4369.01 | RENDUS-PROCEEDINGS VOL.1 | ASSOCIATION FOR | Engineering |
| 437 | INTRODUCTION TO SERVOMECHANISMS | PORTER, A. | Engineering |
| 4370 | PROCEEDINGS VOL.2-1759. | I.A.H.R. | Engineering |
| 4371 | CONGRESS MONTREAL - CANADA COMPTESRENDS- | I.A.H.R. | Engineering |
| 4372 | VOL.IV SEMINAR NO.11 - TRANSPORT OF | ASSOCATION FOR | Engineering |
| 4373 | CONCRETE ENGINEERS HANDBOOK | C.A.I. | Engineering |
| 4374 | COONOOR FOR THE UNITED PLANTER'S | C.A.I. | Engineering |
| 4374.01 | COONOOR FOR THE UNITED PLANTER'S | C.A.I. | Engineering |
| 4374.02 | COONOOR FOR THE UNITED PLANTER'S | C.A.I. | Engineering |
| 4375 | Structures | A.EWynn | Engineering |
| 4375 | CONCRETE STRUCTURES. | WYNN, A.E. | Engineering |
| 4376 | ON PRESTRESSED CONCRETE BUILDINGS | LIN, T.W. KELLY, J.W. | Engineering |
| 4378 | OPERATIONAL MATHEMATICS | CHURCHILL RUEL. V. | Science |
| 4379 | EXPERIMENT IN ORGANIC CHEMISTRY | FIESER, LOUIS, F. | Science |
| 4381 | USE OF THE CHEMICAL LITERATURE | BOTTLE,B.T. | Engineering |
| 4381.01 | USE OF CHEMIAL LITERATURE | R.T.BOTTLE | Science |
| 4381.02 | USE OF THE CHEMICAL LITERATURE | BOTTLE,R.T. | Engineering |
| 4382 | INSTITUTE WEST BANGAL FOR THE YEAR 1958 | B.MAITRA | Engineering |

| 4382.01 | INSTITUTE WEST BANGAL FOR THE YEAR 1958 | B.MAITRA | Engineering |
|---------|--|-------------------|-------------|
| 4383 | MANUAL OF RULES REGULATIONS | CORPORATION OF | Engineering |
| 4383.01 | MANUAL OF RULES REGULATIONS | CORPORATION OF | Engineering |
| 4383.02 | MANUAL OF RULES REGULATIONS | CORPORATION OF | Engineering |
| 4383.03 | MANUAL OF RULES REGULATIONS | CORPORATION OF | Engineering |
| 4384 | HYDRAULIC RESEARCH-1961 VOL.17. | ASSOCIATION FOR | Engineering |
| 4384.01 | HYDRAULIC RESEARCH-1961 VOL.17. | ASSOCIATION FOR | Engineering |
| 4386 | HIGHWAY ENGINEERING HAND BOOK | KENNETH B., BERRY | Engineering |
| 4387 | APPLIED CLAY MINERALOGY | GRIM, RALPH E. | Engineering |
| 4389 | CONTACT CATALYSIS | MARSH,J.D.F. | Science |
| 439 | MANAGEMENT | PETERSON, H.B. | Engineering |
| 4390 | STATES | PENNAK, ROBERT W. | Science |
| 4391 | BRITISH PHARMACOPCEIA 1958 | COUNCIL | Engineering |
| 4392 | REGIME OF UNDERGROUND WATERS | KONAPLYANTSER A | Engineering |
| 4394 | &Assembly Shopes | D.Maslov | Engineering |
| 4394 | Engineering Manufacturing Processes in Machine | D.Maslov | Engineering |
| 4398 | COASTAL ENGINEERING LONG BEACH CALIFORNIA | JOHSON J.W. | Engineering |
| 4399 | COASTAL ENGINEERING - GAINESVILLE PALM | JOHNSON J.W. | Engineering |
| 4400 | COASTAL ENGINEERING VOL. 1 - AUG. 1960 | JOHN SON J.W. | Engineering |
| 4401 | COASTAL ENGINEERING VOL.2. | JOHNSON, J.W. | Engineering |
| 4403 | PART II, INVESTIGATION OF RATES AND | AND OTHERS | Science |
| 4405 | PROTOZOOLOGY | KUDO,RICHARD R. | Science |
| 4406 | BACTERIOLOGY AND IMMU;NITY : VOL. I | A.A. | Engineering |
| 4407 | BACTERIOLOGY AND IM;MUN;ITY : VOL.II | A.A. | Engineering |
| 4409 | BACTERIOLOGY : A GUIDE TO THE LABORATORY | RBOERT (EDITOR) | Engineering |
| 441 | EQUATIONS AND THEIR APPLICATIONS | PIAGGIO,H.T.H | Science |
| 4411 | ELUCIDATION OF STRUCTURES BY PHYSICAL AND | OTHERS | Science |
| 4412 | TOXICOLOGY | EDITOR | Engineering |
| 4413 | BIOLOGY | NEEDHAM PAUL R. | Science |
| 4414 | ANALYTICAL CHEMISTRY OF THE ELEMENTS | KOLTHOFF,I.M. | Science |
| 4415 | 1957 | MAHARASHTRA | General |
| 4415.01 | 1957 | MAHARASHTRA | General |
| 4415.02 | 1957 | MAHARASHTRA | General |

| 4417 | FOUNDATION ENGINEERING | LEONARDS, G.A. | Engineering |
|---------|---|-----------------------|-------------|
| 4418 | Encyclopedia OfChemistry. | Gurr. | Reference |
| 4418 | Encyclopedia Of Microscopic Stains. | Gurr. | Reference |
| 4418 | ENCYCLOPAEDIA OF MICROSCOPIC STAINS. | GURR EDWARD | Reference |
| 4419 | ACADEMY OF SCIENCES OF THE U.S.S.R. | I.P.S.T. | Engineering |
| 442 | APPLICATIONS | PHILLIPS,E.G. | Science |
| 4420 | THIN WALLED ELASTIC BEAMS | SCHECHHTRMAN, Y. | Engineering |
| 4421 | PRACTICAL PRESTRESSED CONCRETE | PRESTON, H. KENT | Engineering |
| 4422 | INTRODUCTION TO STRUCTURAL MECHANICS | NORDBY GENE M. | Engineering |
| 4423 | DISINFECTION AND STERILIZATION | SYKES G. | Engineering |
| 4424 | BACTERIOLOGY | OTHERS | Engineering |
| 4425 | CONTRIBUTION TO THE SOLUTION OF EFFLUENT | I.V.P.A.C. | Engineering |
| 4426 | ELUCIDATION OF STRUCTURES BY PHYSICAL AND | AND OTHERS | Science |
| 4428 | PRACTICAL CLINICAL BIOCHEMISTRY | VARLEY, HAROLD | Science |
| 4429 | WASTE WATER - 1960-STP-148-E. | A.S.T.M. | Engineering |
| 4430 | BASIC SOILS ENGINEERING | HOUGH, B.K. | Engineering |
| 4432 | RICKETTSIAL DISEASES | A.P.H.A. | Engineering |
| 4433 | SUPPLIMENT TO THE P.W.D. HANDBOOK(PART I) | INDIA | Engineering |
| 4434 | Suppliment To PWD Handbook Ptll. | Govt. Of Maharashtra. | Reference |
| 4434 | PLATES NOS. 1 TO 37) | P.W.D. | Engineering |
| 4434.01 | PLATES NOS. 1 TO 37) | P.W.D. | Engineering |
| 4437 | DONE DURING THE YEAR 1943 | HYDRO RESEARCH | Engineering |
| 445 | SODIUM VAPOUR. | WOOD ROBERT W. | Science |
| 446 | MANAGEMENT. | DHODYAL S.P. | Engineering |
| 446.01 | MANAGEMENT. | DHODYAL S.P. | Engineering |
| 4462 | AND APPLICATIOONS | LEDERER - MICHAEL | Science |
| 4463 | LABORATORIES. RESEARCH PUBLICATION NO.13, | APERL | Engineering |
| 4464 | ORGANIC CHEMISTRY THIRD EDITION | MORY FIESER | Science |
| 4466 | THE PHYSICS OF FLOW THROUGH POROUS MEDIA | ADRIAN E. | Engineering |
| 4467 | THEIR USES. | CLIFFORD | Engineering |
| 447 | ELECTRICITY AND MAGNETISM | ADAMS, M.I. | Engineering |
| 4470 | KRISHNARAJASAGAR RESEARCH PUBLICATION NO- | ODLLAR | Engineering |
| 4470.01 | KRISHNARAJASAGAR RESEARCH PUBLICATION NO- | ODLLAR | Engineering |

| 4472 | KRISHNARAJASAGAR RESEARCH PUBLICATION S | R.L. RAJU DELDIAN | Engineering |
|---------|---|-------------------|-------------|
| 4472.01 | KRISHNARAJASAGAR RESEARCH PUBLICATION S | R.L. RAJU DELDIAN | Engineering |
| 4474 | ENGINEERING PUBLICATION NO.18. ANNUAL | OF SCIENCE, | Engineering |
| 4475 | SOLUTIONS | S. OWEN, B.B. | Science |
| 4476 | 1. | WORKS | Engineering |
| 4477 | INTERNATIONAL DE MECANIQUE DES SOLS ET DES | CONF. ON SOIL | Engineering |
| 4478 | SOIL MECHANICS AND FOUNDATION ENGINEERING | MECHANICS AND | Engineering |
| 4479 | INTERNATIONAL DE MECHANIQUE DES SOLS ET | CONF. ON SOIL | Engineering |
| 448 | COMPILED FOR STUDENTS OF ENGINEERING | SWARUP D. | Engineering |
| 4487 | WASTE WATER STP-148 | ASTM | Engineering |
| 449 | INTRODUCTION TO MATHEMATICAL PROBABILITY | USPENSKY T.V. | Science |
| 4495 | PORE PRESSURE SUCTION IN SOILS | SOCIETY | Engineering |
| 4496 | WASTE WATER.STP-148 F-1962. | ASTM | Engineering |
| 4497 | THE HANDLING AND UTILIZATION OF WATER AND | ASTM | Engineering |
| 4499 | INDUSTRIAL WATER TREATMENT PRACTICE | J. THUSTON E.F. | Engineering |
| 45 | THE ENGLISH LANGUAGE VOLI, A.L. | ALLAN - EDITOR. | Reference |
| 450 | OF A COMPLEX VARIABLE | COPSON,E.T. | Science |
| 4500 | ACI STANDARDS 1963 | ACI | Engineering |
| 4501 | VOL.VII,SUPPLIMENTS TO VOL.II,III,IV,AND V. | R.H.F.EDITED | Science |
| 4502 | INVERTEBRATE TYPES, A PRACTICAL GUIDE | WELLS, T.A.G. | Science |
| 4503 | CHEMICAL ANALYSIS: THE WORKING TOOLS, VOL.I | STROUTS, C.R.N. | Science |
| 4504 | CHEMICAL ANALYSIS: THE WORKING TOOLS VOL.II | STROUTS, C.R.N. | Science |
| 4505 | CHEMICAL ANALYSIS: THE WORKING TOOL VP;.III | STROUTS, C.R.N. | Science |
| 4508 | CHEMISTREY OF THE NATURAL PRODUCTS. | I.U.P.A.C. | Science |
| 4509 | ARCHITECTS. | VARSHNEYA,J.K. | Engineering |
| 451 | Analytical solid geometry | Shanti,Narayan | Science |
| 4510 | REPORT OF THE SOIL SURVEY | DEPTT.I | Engineering |
| 4510.01 | REPORT OF THE SOIL SURVEY | DEPTT.I | Engineering |
| 4510.02 | REPORT OF THE SOIL SURVEY | DEPTT.I | Engineering |
| 452 | APPLICATIONS | SHANTI NARAYAN | Science |
| 4525 | IN THE UNITED STATES | C.W.AND P.C. | Engineering |
| 4527 | VOLUME-I, REPORT ESTIMATES | DEPTT., GOVT.OF | Engineering |
| 4528 | II, APPENDICES | CIRCLE, BOMBAY | Engineering |

| 4528.01 | II, APPENDICES | CIRCLE, BOMBAY | Engineering |
|---------|--|------------------|-------------|
| 4529 | DRAWINGS | CIRCLE, BOMBAY | Engineering |
| 4529.01 | DRAWINGS | CIRCLE, BOMBAY | Engineering |
| 4529.02 | DRAWINGS | CIRCLE, BOMBAY | Engineering |
| 4529.03 | DRAWINGS | CIRCLE, BOMBAY | Engineering |
| 4529.04 | DRAWINGS | CIRCLE, BOMBAY | Engineering |
| 4529.05 | DRAWINGS | CIRCLE, BOMBAY | Engineering |
| 4529.06 | DRAWINGS | CIRCLE , BOMBAY | Engineering |
| 4529.07 | DRAWINGS | CIRCLE , BOMBAY | Engineering |
| 4529.08 | DRAWINGS | CIRCLE, BOMBAY | Engineering |
| 4529.09 | DRAWINGS | CIRCLE, BOMBAY | Engineering |
| 453 | AND AGRICULTURE CLASSES. | KOCHHAR, P.L. | Science |
| 4532 | ESTIMATES) | MAHARASHTRA | Engineering |
| 4535 | KAL RIVER PROJECT VOL. II | IPI CIRCLE | Engineering |
| 4535.01 | KAL RIVER PROJECT VOL. II | IPI CIRCLE | Engineering |
| 4535.02 | KAL RIVER PROJECT VOL. II | IPI CIRCLE | Engineering |
| 4536 | VAL RIVER PROJECT VOL-III | IPI CIRCLE | Engineering |
| 4537 | AND APENDICES.) | 1 | Engineering |
| 4537.01 | AND APENDICES.) | 1 | Engineering |
| 4537.02 | AND APENDICES.) | 1 | Engineering |
| 4538 | UPPER GIRNA CATCHMENT) (REPORT ESTIMATES | MAHARASHTRA (I. | Engineering |
| 4538.01 | UPPER GIRNA CATCHMENT) (REPORT ESTIMATES | MAHARASHTRA (I. | Engineering |
| 454 | Text book of matrices | Narayan,Shanti | Science |
| 4540 | ESTIMATES | IPIC,(WEST)POONA | Engineering |
| 4540.01 | WARNA PROJECT, VOLUME II,APPENDICES | IPIC,(WEST)POONA | Engineering |
| 4540.02 | ESTIMATES | IPIC,(WEST)POONA | Engineering |
| 4540.03 | WARNA PROJECT, VOLUME II,APPENDICES | IPIC,(WEST)POONA | Engineering |
| 4546 | BEHAVIOUR OF SOIL UNDER STRESS VOLUME-II | I.I.S., BANGLORE | Engineering |
| 4547 | BEHAVIOUR OF SOIL UNDER STRESS, VOLUME-III | OF SCIENCE | Engineering |
| 4548 | RELATING TO MINES AND MINERALS. | PRESS BOMBAY | Engineering |
| 4548.01 | RELATING TO MINES AND MINERALS. | PRESS BOMBAY | Engineering |
| 4548.02 | RELATING TO MINES AND MINERALS. | PRESS BOMBAY | Engineering |
| 4548.03 | RELATING TO MINES AND MINERALS. | PRESS BOMBAY | Engineering |
| | | | |

| 4552 | COMMANDED BY PURNA LEFT BANK CANAL IN THE | DR. D.G. KULKARNI | Engineering |
|---------|---|-------------------|-------------|
| 4552.01 | COMMANDED BY PURNA LEFT BANK CANAL IN THE | DR. D.G. KULKARNI | Engineering |
| 4552.02 | COMMANDED BY PURNA LEFT BANK CANAL IN THE | DR. D.G. KULKARNI | Engineering |
| 4555 | COMMANDED BY PURNA LEFT BANK CANAL IN THE | DR. D.G. KULKARNI | Engineering |
| 4555.01 | FOUNDATION FAILURES | C.SZECHY | Engineering |
| 4555.02 | COMMANDED BY PURNA LEFT BANK CANAL IN THE | DR. D.G. KULKARNI | Engineering |
| 4556 | DESIGN AND CONSTRUCTION OF FOUNDATIONS | MANNING G.P. | Engineering |
| 4557 | DAM GEOLOGY | WATERS R.C.S. | Engineering |
| 4558 | STRUCTURAL GEOLOGY | SITTER, L.U. DE. | Engineering |
| 456 | MAGNETIC RECORDING TECHNIQUES | STEWAR W,EARL | Engineering |
| 4560 | RADIOCHEMISTRY VOL.4: 1962 | SHARPE, A.G. | Science |
| 4561 | CHEMISTRY | ESMARCH S. | Science |
| 4562 | A TEXT BOOK OF MINERALOGY | SALISBURY FORD | Engineering |
| 4563 | SCIENTIFIC PROPERTIES AND PHENOMENA | HAUSER, ERNST A. | Science |
| 4564 | FOUNDATIONS DESIGE | TENG WAYNE C. | Engineering |
| 4565 | A TEXT BOOK OF SOIL MECHANICS | SHAMSHER | Engineering |
| 4567 | MATERIALS. | ORCHARD, D.F. | Engineering |
| 4568 | Concrete Technnalogy Vol.2 Practice (Vol.1&2) | D.F.Orchard | Engineering |
| 4568 | CONCRETE TECHNOLGOY VOL.2 : PRACTICE | ORCHARD, D.F. | Engineering |
| 4569 | AND HYDRAULICS | GILES RANOLD V. | Science |
| 4570 | GROUND WATER AND SEEPAGE | HARR, M.E. | Engineering |
| 4571 | MICROBIOLOGY FOR SANITORY ENGINEERS | MCKINNEY ROSS E. | Engineering |
| 4572 | CHEMICAL INDIA HANDBOOK AND DICTIONARY | PUBLICTION BOMBAY | Science |
| 4573 | MANUAL OF WATER FLUORIDATION PRACTICE | MAIER FRANZ, J. | Engineering |
| 4574 | THE ALGAE | CHAPMAN ,V.J. | Engineering |
| 4575 | HISTORY OF THE CHEMICAL INDUSTRY IN INDIA. | SOUSA J.P. DE | Science |
| 4578 | VOL. I : THE ELEMENTS | FURMAN, N. HOWELL | Science |
| 458 | A TREATISE ON PHOTO ELASTICITY | COKER E.G. | Engineering |
| 4580 | VOL.2: INDUSTRIAL AND NATURAL PRODUCTS AND | WELCHER, FRANK J. | Science |
| 459 | THEORY OF ELASTICITY AND PLASTICITY | WESTERGAARD H.M. | Engineering |
| 4590 | VOL.V PHARMACOLOGY | MANSKE, R.H.F. | Science |
| 4591 | APPENDICES) | MAHARASHTRA | Engineering |
| 4591.01 | TWO IRRIGATION WORK | LELIAVSKY SERGE | Engineering |

| 4592 | C.W.P.R.S. (TECHNICAL -1954) | AND P.R.S. | Engineering |
|---------|---|-------------------|-------------|
| 4594 | GEOLOGY FOR ENGINEERS | N. | Engineering |
| 4595 | FOUNDATION ENGINEERING | HANSON WALTER E. | Engineering |
| 4596 | ENGINEERING RESEARCH INSTITUTEng science | Allen,d.n.de.G. | Science |
| 4597 | LECTURES ON FLUID MECHANICS VOL.II | GOLDSTEN, SYDNEY | Science |
| 4597.01 | HANDBOOK OF PHYSIOLOGY | MCDOWALL, R.J.S. | Engineering |
| 4599 | VOL.II: INDUSTRIAL AND NATURAL PRODUCTS AND | WELCHER, FRANK J. | Science |
| 46 | THE ENGLISH LANGUAGE 2ND EDN. UNABRIDGED | NEILSON W.A. | Reference |
| 4601 | (A DICTIONARY OF INDIAN RAW MATERIALS AND | CSIR | Reference |
| 4602 | VOL.VI. L-M. (A DICTIONARY OF INDIAN RAW | EDITOR | Reference |
| 4604 | FIELD MANNUAL OF SOIL ENGINEERING | HIGHWAY | Engineering |
| 4605 | FLUID MECHANICS : VOL.I | MANOHAR, M. | Science |
| 4606 | SOIL CHEMICAL ANALYSIS | JACKSON, M.I. | Science |
| 4607 | AND GIRLS | HEYS, H.L. | Science |
| 4609 | MODERN PILING PRACTICE | HAMMOND ROLT | Engineering |
| 461 | SOIL MECHANICS FOR RAILWAY ENGINEERS | RAO, U.G.K | Engineering |
| 4612 | SALT-WATER PURIFICATION | SPIEGLER K.S. | Engineering |
| 4613 | LABORATORY MANAGEMENT AND TECHNIQUES. | EDWORDS, J.A. | Engineering |
| 4614 | TEXT BOOK ON LIGHT | BARTON A.W. | Engineering |
| 4615 | THE CHEMISTRY AND PHYSICS OF CLAYS | GRIMSHAW, REY.W. | Science |
| 4616 | PORTS AND HARBOURS | MORGAN F.W. | Engineering |
| 4617 | STATICS OF SOIL MEDIA | SOKOLOVSKI, V.V. | Engineering |
| 4618 | IN SEDIMENTARY PETROGRAPHY | B.ETC. | Engineering |
| 4619 | AND APPLICATIONS. | MILNER, HENRY B. | Engineering |
| 462 | OPEN CHANNEL HYDRAULICS. | CHOW, VEN TE. | Engineering |
| 462.01 | OPEN CHANNEL HYDRAULICS. | CHOW, VEN TE. | Engineering |
| 4621 | FLUID FLOW IN PIPES | H. | Engineering |
| 4622 | 1962-63, VOL. XI | WORKS DEPTT., | Engineering |
| 4622.01 | 1962-63, VOL. XI | WORKS DEPTT., | Engineering |
| 4622.02 | 1962-63, VOL. XI | WORKS DEPTT., | Engineering |
| 4624 | RIVER POLLUTION II, CAUSES AND EFFECTS | KLEIN, LOUIS | Engineering |
| 4625 | THE DESIGN OF DAMS | BOURGIN A. | Engineering |
| 4626 | SOILS FOR CIVIL ENGINEERING PURPOSES. | HVORSLE M.JUUL | Engineering |

| 4627 | THEORY OF GROUND WATER MOVEMENT. | PARINOVA | Engineering |
|---------|--|--------------------|-------------|
| 4628 | LATERITE AND LATERITIC SOILS | PENDLETON R.L. | Engineering |
| 4629 | ULTRASONICS COLLOIDS | ASHIM K. GHOSH | Engineering |
| 4630 | SCIENTIFIC BASIS OF ROAD DESIGN VOL.14 | F.L.D. | Engineering |
| 4631 | APPLIED GEOPHYSICS-U.S.S.R. | RAST, NICHOLAS | Science |
| 4632 | MINERAL SALTS ABSORPTION IN PLANTS VOL.I | SUTCLIFEE T.F., | Engineering |
| 4633 | OPTICAL ACTIVITY AND CHEMICAL CONSTITUTION. | KARTAR PERTI, O.N. | Engineering |
| 4634 | COMPLEXOMETRIC TIRRATIONS | GEROLD | Engineering |
| 4635 | CONTROL METHODS | (EDITOR_ | Engineering |
| 4636 | DETERMINATIONS. | BRIAN | Engineering |
| 4637 | U.S.BR. TECH.RECORD OF DESIGN | U.S.B.R. | Engineering |
| 464 | ENGINEERING HYDROLOGY | BUTLER, STANLEY S. | Engineering |
| 4640 | ENGINEERS (INSTITUTED 1852)VOLUME 103 YEAR | ASCE | Engineering |
| 4643 | CIVIL ENGINEERS, VOL. 113 , YEAR 1948. | ASCE | Engineering |
| 4645 | ENGINEERS VOLUME 118-1953. | ASCE | Engineering |
| 4648 | CIVIL ENGINEERS (INSTITUTED 1982)VOLUNE 122- | A.S.C.E. | Engineering |
| 4649 | TRANSACTION OF ASCE (VOL. 123)1958 | ASCE | Engineering |
| 465 | WATER DISPOSAL | MUSKEW | Engineering |
| 4651 | CIVIL ENGINEERS VOLUME 125 PART 1 YEAR 1960. | A.S.C.E. | Engineering |
| 4653 | COMMANDED BY PURNA L.B.C. IN MARATHWADA | DR. D. G. KULKARNI | Engineering |
| 4654 | COMMANDED BY PURNA LEFT BANK CANAL IN THE | S.S.OFFICER | Engineering |
| 4654.01 | COMMANDED BY PURNA LEFT BANK CANAL IN THE | DR D.G. KULKARNI | Engineering |
| 4654.02 | COMMANDED BY PURNA LEFT BANK CANAL IN THE | S.S.OFFICER | Engineering |
| 4654.03 | COMMANDED BY PURNA LEFT BANK CANAL IN THE | S.S.OFFICER | Engineering |
| 4654.04 | COMMANDED BY PURNA LEFT BANK CANAL IN THE | S.S.OFFICER | Engineering |
| 4655 | COMMANDED BY PURNA LEFT BANK CANAL IN THE | DR. D.G. KULKARNI | Engineering |
| 4657 | CONTRIBUTIONS TO SOIL MECHANICS | OF CIVIL ENGINEER | Engineering |
| 4658 | CHEMISTRY SERIES NO.27) | CHEMICAL SOCIETY. | Engineering |
| 4659 | CHEMISTRY SERIES 38 | CHEMICAL SOCIETY | Engineering |
| 466 | TYPES OF CONSTRUCTION. | WHITNEY CLARK | Engineering |
| 4661 | OF QUANTITATIVE CHEMICAL ANALYSIS | FISCHER, ROBERT B. | Engineering |
| 4662 | LABORATORY HANDBOOK | PANT, N.L.,EDITOR | Engineering |
| 4663 | PART-II, INORGANICE (VOL.I) | MARTIN GEOFFREY | Science |

| 4666 | SOIL TESTING FOR ENGINEERS | LAMBE, T.WILLIAM | Engineering |
|---------|---|------------------------|-------------|
| 4668 | SOIL TESTING FOR ENGINEERS | LAMBE, T.W. | Engineering |
| 4669 | SOIL TESTING FOR ENGINEERS | LAM,BE WILLIAM T. | Engineering |
| 467 | COMPONENTS SERVICES FINISHES | A.R.I.A.A. | Engineering |
| 467.01 | COMPONENTS SERVICES FINISHES | A.R.I.A.A. | Engineering |
| 467.02 | COMPONENTS SERVICES FINISHES | A.R.I.A.A. | Engineering |
| 468 | ELEMENTARY FLUID MECHANICS | VENNARD JOHN K. | Science |
| 4687 | SOIL MECHANICS IN ENGINEERING PRACTICE | RALPH B. | Engineering |
| 4689 | SOIL MECHANICS IN ENGINEERING PRACTICE | PECK RALPH | Engineering |
| 4698 | SOIL MECHANIS FOR ROAD ENGINEERS | SCIENTIFIC | Engineering |
| 4699 | SOIL MECHANICS FOR ROAD ENGINEERS | LABORATORY,MIDDL | Engineering |
| 47 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 47 | ENCYCLOPAEDIA BRITANNICA VOL.I. | (EDITOR) | Reference |
| 470 | THE CONTROL OF WATER | MORLEY | Engineering |
| 4700 | SOIL MECHANICS FOR ROAD ENGINEERS | SCIENTIFIC | Engineering |
| 470.01 | THE CONTROL OF WATER | MORLEY | Engineering |
| 4701 | SOIL MECHANICS FOR ROAD ENGINEERS | SCIENTIFIC | Engineering |
| 4702 | (DEPARTMENT OF SCIENTIC INDUSTRIAL | LABORATORY | Engineering |
| 471 | PRACTICAL TUNNEL DRIVING | RICHARDSON H.W. | Engineering |
| 4710 | ANNUAL REPORT FOR 1959 VOL.I | I.R.S. MADRAS | Engineering |
| 4710.01 | ANNUAL REPORT FOR 1959 VOL.I | I.R.S. MADRAS | Engineering |
| 4711 | ANNUAL REPORT FOR 1959 VOL-II PUG.NO.16 | RESEARCH STATION | Engineering |
| 4712 | MECHANICA DE SUELOS Y CIMENTACIONES VOL. | PANAMERICAN | Engineering |
| 4713 | MECHANICA DE SUELOS Y. COMENTACIONES VOL. | PANAMERICAN | Engineering |
| 4714 | MECHANICS AND FOUNDATION ENGINEERING | PANAMERICAN | Engineering |
| 4715 | PROCEEDINGS OF THE INTERNATIONAL | ACEDEMY OF | Engineering |
| 4716 | MARINE STRUCTURES EARTH MANUAL | QUINN A.D. | Engineering |
| 472 | COMPETITIVE DESIGN OF STEEL STRUCTURES | DAWELL GEORGE | Engineering |
| 473 | A MANUAL FOR THE SLIDE ROLE | MACHAVINA,PAUL E. | Engineering |
| 4733 | SIMILITUDE IN ENGINEERING | MURPHY GLENN | Science |
| 4734 | PRIONCIPLES AND APPLICATIONS : VOL.I | LACHMANN G.V. | Engineering |
| 4735 | PRINCIPLES AND APPLICATION, VOL.2 | (EDITOR) | Engineering |
| 4736 | DIMENSIONAL ANALYSIS AND THEORY OF MODELS | L. | Science |

| 4737 | HARDBOUR DOCK AND TUNNEL ENGINEERING | SRINIVASAN, R. | Engineering |
|---------|--|--------------------|-------------|
| 4738 | FOUNDATIONS DESIGN PRACTICE | SEELYE ELWYN E. | Engineering |
| 4739 | DRAINAGE TOKYO - 1963 VOL.II (TRANSACTION) | COMMISSION ON | Engineering |
| 4740 | TOKYO-1963 VOL.III, QUESTION 15. | COMMISSION ON | Engineering |
| 4741 | AND DRAINAGE TOKYO-1963 VOL. IV, QUESTION 16 | ICID | Engineering |
| 4742 | DRAINAGE , TOKYO - 1963 VOLV. (QUESTION 17) | I.C.I.D. | Engineering |
| 4743 | TOKYO-1963, TRANSACTIONS VOLUME VI (| I.C.I.D. | Engineering |
| 475 | PLANT ENGINEERING HANDBOOK | STANIAR, WILLIAM | Engineering |
| 4762 | LABORATORY TESTING IN SOIL ENGINEERING | AKROYD T.N.W. | Engineering |
| 4763 | LABORATOPRY TESTING IN SOIL ENGINEERING | AKROYD T.N.W. | Engineering |
| 4765 | LABORATORY TESTING IN SOIL ENGINEERING | AKROYD T.N.W. | Engineering |
| 4766 | LABORATORY TESTING IN SOIL ENGINEERING | AKRAYL, T.N.W. | Engineering |
| 4767 | LABORATORY TESTING IN SOIL ENGINEERING | AKROYD T.N.W. | Engineering |
| 4768 | HANDBOOK NO.18 REV. END ED. | SOIL SURVEY STAFF | Engineering |
| 4769 | GEOLOGY IN ENGINEERING | CLEAVES ARTHUR B. | Engineering |
| 477 | ENGINEERING IN HISTORY | SHELTON AND | Engineering |
| 4770 | FROM THEORY TO PRACTICE IN SOIL MECHANICE | TERZAGHI, KARL | Engineering |
| 4778 | OF THE COLORADO SCHOOL OF MINES. VOL.51, | C.S.M. | Engineering |
| 4779 | MECHANICS. BEHAVIOUR OF MATERIALS IN THE | C.S.M. | Engineering |
| 478 | Design and use of Instruments and Accurate Mechanism | T.N.Whitehead | Engineering |
| 478 | ACCURATE MECHANICS, UNDERLYING PRINCIPLES. | WHITEHEAD , T.N. | Engineering |
| 4780 | QUARTERLY OF THE COLORADO SHOOL OF MINES. | C.S.M. | Engineering |
| 478.01 | ACCURATE MECHANISM. | WHITEHEAD, T.N. | Engineering |
| 4781 | REPORT OF ASME RESEARCH COMMITTEE ON | ASME | Engineering |
| 4782 | COMMEMORATION VOL.PART-i | THORNE'S LTD. | Engineering |
| 4782.01 | COMMEMORATION VOL.PART-i | THORNE'S LTD. | Engineering |
| 4782.02 | COMMEMORATION VOL.PART-i | THORNE'S LTD. | Engineering |
| 4783 | PROBLEMS OF DESIGN AND CONSTRUCTION | WOODWARD | Engineering |
| 4784 | CHEMICAL ENGINEERING | (EDITED) | Engineering |
| 4785 | MODERN TECHNIQUES OF EXCAVATION | L. | Engineering |
| 4786 | CONCRETE MANUAL | U.S.B.R. | Engineering |
| 4789 | COATINGS (THEIR APPLICATION) | USBR | Engineering |
| 479 | ENVIRONMENTAL SANITATION | SALVATO, JOSEPH A. | Engineering |

| 4793 | 1947-50 | C.W.P.C. | Engineering |
|---------|--|------------------------|-------------|
| 4794 | ANNUAL REPORT 1963-64 | C.R.R.I. | Engineering |
| 4796 | CONSTRUCTION CACHUMA DAM CONSTRUCTED | USBR | Engineering |
| 4796.01 | CONSTRUCTION CACHUMA DAM CONSTRUCTED | USBR | Engineering |
| 4797 | HORSE PROJECT - MONTANA) | U.S.B.R. | Engineering |
| 4798 | CALIFORNIA) | U.S.B.R. | Engineering |
| 48 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 48 | ENCYCLOPAEDIA BRITANNICA VOL.II. | (EDITOR) | Reference |
| 480 | INTRODUCTORY APPLIED PHYSICS | HEMMERLING, E.M. | Science |
| 4801 | CONCRETE (ENGG. MONOGRAPHS NO. 29_ | KEITH JONES | Engineering |
| 4802 | TAKING UNDISTURBED SAMPLES OF VERY GREAT | W. KJELLMAN, | Engineering |
| 4803 | PROCEEDINGS AS 2 . THE VANE BORER AN | AND STEN | Engineering |
| 4804 | PILES. | Y. LILJEDAHL | Engineering |
| 4805 | PROCEEDINGS AB 4. THE LANDSLIDE AT | STEN, ODENSTAD | Engineering |
| 4807 | PROCEEDINGS AB.7 SOME SIDE - INTAKE SOIL | KALLSTENIUS | Engineering |
| 4808 | PROCEEDINGSNO.8 INSTITUTE OF SAMPLER TYPE | BERNT, JAKOBSON | Engineering |
| 4809 | PROCEEDINGS AB.10 ACCURATE MEASUREMENT | OTHERS | Engineering |
| 481 | Electrical Engineering Theory and Practice | W.H.Erickson | Engineering |
| 481 | PRACTICE. | H. BRYANT NELSON | Engineering |
| 4810 | NO.2, INFLUENCE OF ORGANIC MATTER ON | ,SILFVERBERC | Engineering |
| 4811 | BY MEANS OF CELLS. | KALLSTENIUS | Engineering |
| 4812 | INVESTIGATIONS, PROCEEDING NO.13 | TARSTEN WALSHER | Engineering |
| 4813 | THE SHEAR STRENGTH OF CLAY BY THE FALL- | SVEN, HANSBO | Engineering |
| 4814 | PROCEEDINGS NO.15, CHEMICAL DETERMINATION | SIFVERBERC | Engineering |
| 4815 | TAKEN WITH PISTON SAMPLERS. | KALSTENIUS | Engineering |
| 4816 | STUDENTS | POTTS F.A. | Science |
| 4817 | INTHE UNITED STATES. | WATER AND POWER | Engineering |
| 4817.01 | INTHE UNITED STATES. | WATER AND POWER | Engineering |
| 4817.02 | INTHE UNITED STATES. | WATER AND POWER | Engineering |
| 4818 | THE BAILEY BRIDGE AND UNIFLOTE HAND BOOK. | AUBURY EDWARD | Engineering |
| 4819 | THE DESIGN OF VALVES AND FITTINGS | PEARSON G.H. | Engineering |
| 482 | AND THEIR USES | USLAN SEYMOUR D. | Engineering |
| 4821 | EARTHV ;MANUAL | U.S.B.R. | Engineering |

| 4822 | FOUNDATIONS AND AS CONSTRUCTION | U.S.B.R. | Engineering |
|---------|--|------------------|-------------|
| 4823 | EARTH MANUAL | U.S.B.R. | Engineering |
| 4824 | AS FOUNDATIONS AND AS CONSTRUCTION | U.S.B.R. | Engineering |
| 4825 | AS FOUNDATIONS AND AS CONSTRUCTION | U.S.B.R. | Engineering |
| 4826 | FOUNDATIONS | A.D.M.PENMAN | Engineering |
| 483 | HIGHWAY ENGINEERING | OGLESHY, C.A. | Engineering |
| 4831 | AS FOUNDATIONS AND AS CONSTRUCTION | U.S.B.R. | Engineering |
| 4832 | WYOMING) | OF DESIGN AND | Engineering |
| 4833 | CENTRAL VALLEY PROJECT CALIFORNIA). | U.S.B.R. | Engineering |
| 4835 | STORAGE PROJECT ARIZONA-COLORADO-NEW | U.S.B.R. | Engineering |
| 4836 | MISSOURI RIVER BASIN PROJECT MONTNA) | U.S.B.R. | Engineering |
| 4837 | GLENDO DAM AND POWER PLANT | USBR | Engineering |
| 4838 | PALISADES DAM AND POOWERPLANT | BUREAUS OF | Engineering |
| 4839 | AND CONSTRUCTION CONSTRUCTED 1958-61 | USBR | Engineering |
| 4839.01 | AND CONSTRUCTION CONSTRUCTED 1958-61 | USBR | Engineering |
| 484 | DESIGN: STATICALLY DETERMINATE STRUCTURES | COWAN, HENRY J. | Engineering |
| 4841 | (BOSTWICH DIVISION MISSOURI RIVER BASIN | OF AT DESIGN AND | Engineering |
| 4842 | TECHNICAL RECORD OF DESIGN AND | U.S.B.R. | Engineering |
| 4843 | CONSTRUCTED 1938 TO 56. TECHNICAL RECORD | U.S.B.R. | Engineering |
| 4844 | RECORD OF DESIGN AND CONSTRUCTION) VOL-II | U.S.B.R. | Engineering |
| 4845 | 56.TECHNICAL RECOARD OF DESIGN AND | U.S.B.R. | Engineering |
| 4845.01 | 56.TECHNICAL RECOARD OF DESIGN AND | U.S.B.R. | Engineering |
| 4846 | CONSTRUCTED 1938-56 TECHNICAL RECORD OF | U.S.B.R. | Engineering |
| 4847 | REPORT OF DESIGN CONSTRUCTION DAVIS DAM | DEPARTMENT OF | Engineering |
| 4848 | CONSTRUCTION (U.S.B.R.) | BASIN PROJECT | Engineering |
| 4848.01 | CONSTRUCTION (U.S.B.R.) | BASIN PROJECT | Engineering |
| 4849 | ROCK MECHANICS | FAIRHURST, C. | Engineering |
| 485 | FINANCIAL AND ADMINISTRATIVE ACCOUNTING | ASHBURNE JIM G. | General |
| 4851 | CIVIL ENGINEERS VOL. 114, 1949 | ASCE | Engineering |
| 4852 | ENGINEERS 1949 (TRANSACTION)VOL.120-1955. | A.S.C.E. | Engineering |
| 4853 | CIVIL ENGINEERS (INSTITUTED 1852)VOL. 125 PART | ASCE | Engineering |
| 4854 | SYMPOSIUM ON MASS CONCRETE [SP-6] | CONCRETE | Engineering |
| 4854.01 | SYMPOSIUM ON MASS CONCRETE [SP-6] | CONCRETE | Engineering |

| 4855 | SYMPOSIUM ON MASS CONCRETE | FIELDER F.M. | Engineering |
|---------|--|------------------|-------------|
| 4856 | ESTIMATING FOR PRECAST CONCRETE | FIELDER F.H. | Engineering |
| 4858 | MODERN PHYSICS | DULL CHARLES E. | Science |
| 486 | FELLOWSHIPS, SCHOLARSHIPS, EDUCATIONAL | UNESCO | General |
| 4861 | PLATES SHELLS. | HODGE P.G. | Engineering |
| 4862 | MATERIAL PART 23 - INDUSTRIAL WATER | ASTM | Engineering |
| 4863 | THEORY OF ELASTIC STABILITY | STEPEHEN [GERE, | Engineering |
| 4865 | MATERIAL PART 10 : CONCRETE AND MINERAL | A.S.T.M. | Engineering |
| 4866 | BITUMINOUS MATERIALS FOR HIGHWAY | FOR TESTING | Engineering |
| 4867 | CLAY AND CONCRETE PIPE AND TILE, MASONRY | ASTM | Engineering |
| 4868 | PART-9 CEMENT, LIME, GYPSUM | ASTM | Engineering |
| 4869 | GENERAL TESTING METHODS, QUALITY CONTROL | ASTM | Engineering |
| 4871 | AND DESIGN | BAKER, J.F. | Engineering |
| 4872 | HANDBOOK OF PHYSICS | ODISHAW, HUGH | Science |
| 4873 | PETROLOGY | HUANG, WALTER T. | Engineering |
| 4874 | CHAIN SPRING WROUGHT IRON BAR SHEET, | ASTM | Engineering |
| 4876 | PRINCIPLES OF PAVEMENT DESIGN | YODER, E.J. | Engineering |
| 4877 | India -Reference Annual.1964. | Govt. Of India. | Reference |
| 4878 | IndiaReference Annual.1964. | Govt.Of India. | Reference |
| 4878 | INDIA A REFERENCE ANNUAL 1964 | INFORMATION AND | Engineering |
| 4879 | MATERIALS)PART-13 REFRACTORIES, GLASS, | ASTM | Engineering |
| 488 | NON-DESTRUCTIVE TESTING | HINSLEY, J.F. | Engineering |
| 4880 | CONSTITUTENTS ON THE PROPERTIES OF | ASTM | Engineering |
| 4880.01 | RELAXED MATERIAL PART-15 PAPER, PACKAGING, | A.S.T.M. | Engineering |
| 4881 | RELATED MATERIAL PART - 26 PLASTICS - | A.S.T.MM. | Engineering |
| 4882 | MATERIAL, PART 27. | ASTM | Engineering |
| 4883 | MATERIAL.PART 32 CHEMICAL ANALYSIS OF | ASTM | Engineering |
| 4883.01 | MATERIAL.PART 32 CHEMICAL ANALYSIS OF | ASTM | Engineering |
| 4883.02 | MATERIAL.PART 32 CHEMICAL ANALYSIS OF | ASTM | Engineering |
| 4885 | TECHNICAL PUBLICATION NO. 254 (STP-254) | A.S.T.M. | Engineering |
| 4886 | PROPERTIES OF CRYSTALLINE SOLIDS, S.T.P.283. | A.S.T.M. | Engineering |
| 4887 | MEASURING SOIL DENSITY AND MOISTURE STP-293. | ASTM | Engineering |
| 4889 | SYMPOSIUM ON MASONRY TESTING STP 320 | FOR TESTING AND | Engineering |

| 489 | REFERENCE CONTAINING DATA FORMULAE, | JUDG, ARTHUR W. | Engineering |
|---------|---|------------------------|-------------|
| 4890 | TEMPERATURE RELATIONSHIPS IN ;MATERIALS; | A.S.T.M. | Engineering |
| 4891 | INTERLABORATORY STUDY OF A TEST METHOD - | ASTM | Engineering |
| 4892 | MATERIALS ASTM MATERIALS SCIENCE SERIES-5, | ASTM | Engineering |
| 4893 | ITS MEASUREMENT AND USE IN DESIGNING | P.J.F. WRIGHT | Engineering |
| 4893.01 | (ASTM COMMITTEE E-19)STP.N;O.343 | ASTM | Engineering |
| 4894 | ENGINEERING MATERIAL. EDGOR MORBERG | J. | Engineering |
| 4895 | FUNDAMENTALS OF OPTICAL ENGINEERING | JACOBS, DONALD H. | Engineering |
| 4896 | METAL FATIGUE | POPE ,J.A. | Engineering |
| 4898 | Properties of Concrete | A.M.Neville | Engineering |
| 4899 | Lightweight Concrete | A. Short | Engineering |
| 4899 | LIGHTWEIGHT CONCRETE | KINNIBURGH | Engineering |
| 49 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 49 | ENCYCLOPAEDIA BRITANNICA VOL.3 | (EDITOR) | Reference |
| 490 | ENGINEERING EDUCATION IN RUSSIA | STEPEN P. | Engineering |
| 4902 | TABLES | COMRIE,L.T. | Science |
| 4903 | DETERGENTS (ASTM-SPECIAL TESTING | ASTM | Engineering |
| 4904 | SOILS. STP NO.126 | ASTM | Engineering |
| 4905 | INDUSTRIAL WATER AND INDUSTRIAL WASTE-STP | A.S.T.M. | Engineering |
| 4906 | (FIFTY-FIFTH ANNUAL ;MEETING N.Y. JUNE-27,1952, | A.S.T.M. | Engineering |
| 4907 | (ASTM - SPECIAL TECHNICAL PUBLICATION | ASTM | Engineering |
| 4908 | ANALYSIS OF SYNTHETIC DETERGENTS-STP 150. | ASTM | Engineering |
| 4909 | SYMPSOIUM OF SOLDER - STP-189 | A.S.T.M. | Engineering |
| 4910 | THE SCIENCE OF ADMIXTURES | BRITISH C.C.A. | Engineering |
| 4910.01 | DURABILITY IN STRUCTURES STP-236 | ASTM | Engineering |
| 4911 | TESTING AND STANDARDIZATION, STP-247. | ASTM | Engineering |
| 4912 | ATMOSPHERIC ANALYSIS | ASTM | Engineering |
| 4912.01 | ATMOSPHERIC ANALYSIS | ASTM | Engineering |
| 4914 | NO.281. | ASTM | Engineering |
| 4915 | SYMPOSIUM ON MICROVISCOMETRY. STP NO.309. | A.S.T.M./STP | Engineering |
| 4916 | WOUND REINFORCED PLASTICS ASTM STP-NO.327. | A.S.T.M. | Engineering |
| 4917 | 340. | A.S.T.M. | Engineering |
| 4918 | NEUTRON DOSIMETRY STP.N.341. | ASTM | Engineering |

| 4919 | VOL.I: A BASIC TEXT BOOK FOR ENGINEERINGG | PRIYANI, V.B. | Science |
|---------|--|--------------------|-------------|
| 492 | Servomechanism Fundamentals | Ben Zeines | Engineering |
| 492 | SERVOMECHANISM FUNDAMENTALS | ZEINES, BEN | Engineering |
| 4921 | PART-1 STEEL PIPING MATERIALS. | ASTM | Engineering |
| 4922 | INELASTICITY | REINER M. | Engineering |
| 4924 | ROOTS | GIBSON J.E. | Engineering |
| 4925 | EXPERIMENTAL METHODS IN LOW HIGH SPEED | HOLDER D.W. | Engineering |
| 4926 | Public Administration for a Welfare State. | PAUL H. APPLEBY | General |
| 493 | VOLUME- I STATICALLY DETERMINATE | GRINTER LINTON E. | Engineering |
| 4930 | REPORT 1967 | U | Engineering |
| 4930.01 | STRUCTURAL ENGG.PROBLEMS | BRATTON,D.M. | Science |
| 4930.02 | REPORT 1967 | U | Engineering |
| 4931 | THE DISCOVERY OF INDIA | JAWAHARLALA | General |
| 4932 | DEVELOPMENT | HART, HENRY | Engineering |
| 4933 | A SURVEY OF INDIAN HISTORY | PANIKKAR K.M. | General |
| 4934 | METALS: THE PAGE BARBOUR LECTURES FOR | MOTT N.E. | Science |
| 4935 | Concrete Properties and Manufacture | T.N.W.Akroyd- | Engineering |
| 4935 | CONCRETE: PROPERTIES AND MANUFACTURE | AKROYD, T.N.W. | Engineering |
| 4936 | CONFERENCE ON SOIL MECHANICS FOUNDATION | I.C.S.M.F.E. | Engineering |
| 4937 | CONFERENCE ON SOIL MECHANICS FOUNDATION | GSE | Engineering |
| 4937.01 | CONFERENCE ON SOIL MECHANICS FOUNDATION | GSE | Engineering |
| 4938 | CONFERENCE ON SOIL MECHANICS FOUNDATION | I.C.S.M.F.E. | Engineering |
| 4939 | ASSOCIATION INDEX - VOLUMES 32-47, 1940-1955 | AWWA | Engineering |
| 494 | VOLUME - II STATICALLY INDETERMINATE | GRINTER, LINTON E. | Engineering |
| 4940 | THE QUEST FOR PURE WATER | BAKER, M.N. | Engineering |
| 4942 | THE ANALYSIS OF BRACED DOMES | BENJAMIN, B.S. | Engineering |
| 4943 | ORGANISATION AND ADMINISTRATION | STRAUSS,L.J. | General |
| 4943.01 | SCIENTIFIC AND TECHNICAL LIBRARIES | STRIEBY.IRENE.M. | General |
| 4943.02 | ORGANISATION AND ADMINISTRATION | STRAUSS,L.J. | General |
| 4943.03 | SCIENTIFIC AND TECHNICAL LIBRARIES | STRIEBY.IRENE.M. | General |
| 4944 | VOL. 1 - RECENT RESEARCH IN COASTAI | ASSOCIATION FOR | Engineering |
| 4945 | VOL. 2 - CORRELATION OF FLOOD PREDICTION | ASSOCIATION FOR | Engineering |
| 4946 | VOL.III HYDRO ELASTIC VIBRATIONS | I.A.H.R. | Engineering |

| 4947 | VOL. IV MODERN DEVELOPMENTS IN HYDRAULIC | ASSOCIATION FOR | Engineering |
|---------|--|------------------------|-------------|
| 4948 | McgrawHill Yearbook Of Sc.&Tech.1963 | McgrawHill | Reference |
| 4949 | McGrawHill Yearbook Of Sc&Tech.1963 | McGrawHill | Reference |
| 4949 | TECHNOLOGY 1962/63 | STAFF OF THE MC- | Science |
| 495 | SOIL AND WATER CONSERVATION ENGINEERING | F. AND OTHER | Engineering |
| 4950 | McGraw Hill Yearbook Of Sc&Tech.1963 | McGraw Hill | Reference |
| 4950 | TECHNOLOGY 1963/64 | GRAW HILL SCIENCE | Science |
| 4954 | FOR ARCHITECTS AND ENGINEERS. | GALE, D.W. | Engineering |
| 4955 | STRUCTURES (AACI - MONGRAPH NO. 1) | FELD JACOB | Engineering |
| 4958 | collids, Part-I | AMAR NATH PURI | Science |
| 4959 | TECHNICAL BULOLETIN NIO 469) | AND ABLEITER J | Engineering |
| 496 | INTRODUCTION TO OPERATIONS RESEARCH. | C.WEST ETC. | Engineering |
| 4960 | SOIL ZEOLITES AS INFLUENCED BY REACTION | BURGESS , P.S. | Science |
| 4963 | UPON SOIL CARBONATES BULLETIN NO.49 | OTHERS | Engineering |
| 4964 | SOIL MOISTURE, BULLETIN NO. 139 | HARRIS F.S. | Engineering |
| 4965 | BUREAU OF COILS BULLETIN 73 | SCHREINER | Engineering |
| 498 | ADVANCED MECHANICS OF MATERIALS | SMITH TAMEE O. | Engineering |
| 499 | ELEMENTS OF HYDROLOGY | MEYER, ADOLPH, F. | Engineering |
| 4991 | CHEMISTRY AND PHYSICS: WITH SPECIAL | MELLOR,J.W. | Science |
| 4993 | FOR ENGINEERS | THOMEY THOMPSON | Engineering |
| 4996 | RECENT DEVELOPMENTS. | EWALD,P.P. | Science |
| 4997 | MECHANICS VIA THE CALCUUS | LEGGE, SEYMOUR | Science |
| 5 | INSTITUTE WEST BANGLE 1958 | B.MAITRA.I | Engineering |
| 5A | INSTITUTE WEST BANGLE 1958 | B.MAITRA.I | Engineering |
| 50 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 50 | ENCYCLOPAEDIA BRITANNICA, VOL.4. | (EDITOR_ | Reference |
| 501 | PLUMBING PRACTICE AND DESIGN VOL.I | PLUM S. | Engineering |
| 5012 | TOOLS, EQUIPMENT AND APPLIANCES FOR | I.R.C. | Engineering |
| 502 | ENGINEERING | SWEENEY, R.J. | Engineering |
| 5023 | ANNUAL REPORT 1958, GOVERNMENT OF MADRAS | RESEARCH | Engineering |
| 5023.01 | ANNUAL REPORT 1958, GOVERNMENT OF MADRAS | RESEARCH | Engineering |
| 5023.02 | ANNUAL REPORT 1958, GOVERNMENT OF MADRAS | RESEARCH | Engineering |
| 5023.03 | ANNUAL REPORT 1958, GOVERNMENT OF MADRAS | RESEARCH | Engineering |

| 5026 | MATERIAL PART-4 STRUCTURAL STEEL CONCRETE | ASTM | Engineering |
|---------|--|-------------------|-------------|
| 5027 | INDIAN ARCHITECTURE (ISLAMIC PERIOD) | BROWN PERCY | Engineering |
| 5028 | Analytical geometry of the conic sections | Askwith,e.h. | Science |
| 5031 | PRINCIPLES OF STRUCTURAL GEOLOGY. | MERRIOK | Engineering |
| 5032 | AND IHYDRAULICS | LOW DAVID ALLAN | Engineering |
| 5033 | Electrical Technology | H.Cotton | Engineering |
| 5033 | ELECTRICAL TECHNOLOGY | SONS , LTD. | Engineering |
| 5035 | THE ENGINEERING INDEX, 1959 | INDEX, INC., | Engineering |
| 5036 | THE ENGINEERING INDEX, 1960 | INDEX, INC., | Engineering |
| 5037 | UNITED STATES, GREAT BRITAIN AND CANADA) | INDEX, INC., | Engineering |
| 5038 | THE ENGINEERING INDEX, 1962 | INDEX, INC., | Engineering |
| 5038.01 | CANAL SAFETY | U.S.B.R. | Engineering |
| 504 | FUNDAMENTALS OF SOIL SCIENCE | MILLAR C.E. | Engineering |
| 5040 | THE ENGINEERING INDEX, 1963 N TO Z PART II | INDEX, INC., | Engineering |
| 5042 | ELASTIC BODY | LEKHNITSKII, S.G. | Science |
| 5043 | DYNAMIC PROGRAMMING AND MARKOV PROCESS | HOWARD RONALD A. | Science |
| 5044 | ARCHITECTURE | BATLEY,CHAUDE | Engineering |
| 5044.01 | ARCHITECTURE | BATLEY CLAUDE | Engineering |
| 5046 | GRANDS BARRAGES. THE TRANSACTION OF THE | ICOLD | Engineering |
| 5047 | DAMS , ROMA, ITALY, 26TH JUNE-, 1ST JULY, 1961., | ICOLD | Engineering |
| 5048 | DAMS, ROME ITALY , VOL. III. TRANSACTION. | I.C.O.LD. | Engineering |
| 5049 | DAMS, ROME , VOL.IV. TRANSACTION. | I.C.O.LD. | Engineering |
| 505 | THE MATHEMATICS OF PHYSICS AND CHEMISTRY | HENRYMURPHY G.M. | Science |
| 5050 | PRESTRESSED CONCRETE STRUCTURES | JONES L.L. | Engineering |
| 5051 | VIBRATION AND SOUND. | MORSE PHILIP M. | Engineering |
| 5053 | CONCRETE | STEWART, D.A. | Engineering |
| 5054 | TO BENDING AND DIRECT FORCE DESIGN BY THE | BENNETT, J.D. | Engineering |
| 5055 | OF CONCRETE CONSTRUCTION | USBR | Engineering |
| 5057 | Engg. index.1964 | Engg.Index Inc. | Engineering |
| 5057 | Engg. Index1964. | Incorporation. | Reference |
| 5057 | THE ENGINEERING INDEX,1964 A TO.M. | INDEX, INC., | Engineering |
| 5058 | Engg. index.1964 | engg. Index Inc. | Engineering |
| 5058 | Engg. Index1964. | Engg. Index Inc. | Reference |
| | | | |

| 5058 | THE ENGINEERING INDEX,1964 N TO.Z. | INDEX, INC., | Engineering |
|---------|---|-------------------|-------------|
| 5059 | STUDIES OF WATER PROTECTION AND PU VOLVI. | HYDROTECHNIQUE | Engineering |
| 5059.01 | STUDIES OF WATER PROTECTION AND PU VOLVI. | HYDROTECHNIQUE | Engineering |
| 5060 | STUDIES OF HYDRAULIC RESEARCH VOL-VII | HYDROTECHNICAL | Engineering |
| 5060.01 | STUDIES OF HYDRAULIC RESEARCH VOL-VII | HYDROTECHNICAL | Engineering |
| 5061 | HYDROTECHNICAL CONSTRUCTION VOL.VIII. | HYDROTECHNICAL | Engineering |
| 5062 | HYDRTOTECHNICAL CONSTRUCTIONS VOL.IX. | EUROPE / RUMANIA | Engineering |
| 5063 | STUDIES OF HYDRAULIC RESEARCH VOL.IX-1 | HYDROTECHNICAL | Engineering |
| 5063.01 | STUDIES OF HYDRAULIC RESEARCH VOL.IX-1 | HYDROTECHNICAL | Engineering |
| 5064 | STUDIES OF HYDRAULICS RESEARCH VOL.IX-2 | HYDROTECHNICAL | Engineering |
| 5064.01 | STUDIES OF HYDRAULICS RESEARCH VOL.IX-2 | HYDROTECHNICAL | Engineering |
| 5065 | FABRIC AND MINERAL ANALYSIS OF SOILS | BREWER ROY | Engineering |
| 5066 | 1620 COMPUTER | DIMITRY,DONALD | Science |
| 5067 | YIELD-LINE THEORY | JOHANSEN K.W. | Engineering |
| 5068 | HANDBOOK OF APPLIED INSTRUMENTATON | ,DOUGLAS M. ROSS | Engineering |
| 5069 | 1861-1961 | SAHITYA ACADEMI | Engineering |
| 5069.01 | 1861-1961 | SAHITYA ACADEMI | Engineering |
| 5069.02 | 1861-1961 | SAHITYA ACADEMI | Engineering |
| 507 | HAND BOOK OF BUILDING TERMS AND DEFINITIONS | | Engineering |
| 5070 | Vol.I | CWPRS, PUNE | Engineering |
| 5071 | RESEARCH SYMPOSIA VOLUME TWO, 1916-1966 | C.W.P.R.S. | Engineering |
| 5074 | COMPRESSIVE STRENGTH WATER VAPOUR | ENGINEERING | Engineering |
| 5075 | STRUTTED EXCAVLTIIONS TECH REPORT NO.9 | GEOTECHANICAL | Engineering |
| 5076 | STRENGTH OF HIGHLY PLASTIC CLAYS PUB.NO.31 | N.G.I. | Engineering |
| 5077 | ATOMS IN HYDROUS MICAS. PUBLICATION NO-54 | N.G.I. | Engineering |
| 5078 | SWLLING MATERIALS IN ROCK GOUGES, | N.G.I. | Engineering |
| 508 | DESIGN OF REINFORCED CONCRETE. | BORIS W. | Engineering |
| 5081 | INSTITUTE, WEST BANGAL FOR THE YEAR 1963 | B. MAITRA | Engineering |
| 5084 | C.S.R.L. CONCRETE AND SOIL RESEARCH | GOVT.OF MADRAS | Engineering |
| 5085 | ANNUAL REPORT, 1958, GOVT.OF MADRAS, P.W.D. | GOVT.OF MADRAS | Engineering |
| 5086 | YEAR 1958 | C S R L. MADRAS-5 | Engineering |
| 5086.01 | YEAR 1958 | C S R L. MADRAS-5 | Engineering |
| 5087 | THE YE4AR 1958 | MADRAS-5 | Engineering |
| | • | • | |

| 5089 | Annual Report, 1959 | /CSRL | Engineering |
|---------|--|------------------------|-------------|
| 5090 | ANNUAL REPORT 2059 | MAHARASHTRA | Engineering |
| 5091 | ANNUAL REPORT 1959 (PUBLICATION NO. 12) | MADRAS | Engineering |
| 5092 | CONCRETE ROADS AND AIRFIELD RUNWAYS | OF ROAD | Engineering |
| 5094 | BARRAGES (DESIGN TEXT BOOKS IN CIVIL | LELIAVSKY SERGE | Engineering |
| 5095 | LOCKS VOL.II | LELIAUSKY SERGE | Engineering |
| 5096 | EROSION | LELIAVSKY SERGE | Engineering |
| 5097 | RIVER AND CANAL HYDRAULICS VOL.IV | LELIAVSKY SERGE | Engineering |
| 5099 | ADMINISTRATION REPORT (APRIL, 1960 TO MARCH, | C.W.P.C. | General |
| 51 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 51 | ENCYCLOPAEDIA BRITANNICA VOL.5. | (EDITOR) | Reference |
| 510 | THE EXAMINATION OF WATERS WATER SUPPLIES | TAYLOR | Engineering |
| 5100 | UTILISATION OF SEWAGE WASTE WATER FOR | HYDRAULIC | Engineering |
| 5100.01 | UTILISATION OF SEWAGE WASTE WATER FOR | HYDRAULIC | Engineering |
| 5100.02 | UTILISATION OF SEWAGE WASTE WATER FOR | HYDRAULIC | Engineering |
| 5100.03 | UTILISATION OF SEWAGE WASTE WATER FOR | HYDRAULIC | Engineering |
| 5101 | TOKYO-1963 VOL. I (TRANSACTIONS = COMPTE | ICIDI | Engineering |
| 5103 | SYMPOSIA, VOL.II, (1916 TO 1966 GOLDEN JUBLEE) | POWER RESEARCH | Engineering |
| 5103.01 | SYMPOSIA, VOL.II, (1916 TO 1966 GOLDEN JUBLEE) | POWER RESEARCH | Engineering |
| 5104 | COMMANDED BY GHOD RBC/LBC IN PUNE AND | SOS O. | Engineering |
| 5104.01 | COMMANDED BY GHOD RBC/LBC IN PUNE AND | SOS O. | Engineering |
| 5104.02 | COMMANDED BY GHOD RBC/LBC IN PUNE AND | SOS O. | Engineering |
| 5105 | CANAL | DEPARTMENT | Engineering |
| 5105.01 | CANAL | DEPARTMENT | Engineering |
| 5105.02 | CANAL | DEPARTMENT | Engineering |
| 5105.03 | CANAL | DEPARTMENT | Engineering |
| 5106 | COMMANDED BY P.U.S. PROJECT. | MAHARASHTRA | Engineering |
| 5107 | REPORT OF THE SOIL SURVEY ORGANISATION | GOVERNMENT OF | Engineering |
| 5109 | COMMANDED BY KARWAND PROJECT DIST.DHULE | SOS,POONA | Engineering |
| 5109.01 | COMMANDED BY KARWAND PROJECT DIST.DHULE | SOS,POONA | Engineering |
| 5109.02 | COMMANDED BY KARWAND PROJECT DIST.DHULE | SOS,POONA | Engineering |
| 5111 | COMMANDED BY, GIVNAS B.C. IN THE JALGAON | S.S.O., PUNA | Engineering |
| | | | |

| 5113.01 | COMMANDED BY DINA PROJECT IN THE CHANDA | ORGANISATION | Engineering |
|---------|---|--------------------------|-------------|
| 5114 | TOKYO-1963 TRANSACTIONS VOL. I | ICID | Engineering |
| 5115 | TOKYO-1963 TRANSACTIONS VOL. II QUESTION 15 | ICID | Engineering |
| 5116 | 1963TRANSACTION VOL. III - QUESTION 15 | I.C.I.D. | Engineering |
| 5117 | 1963, TRANSACTIONS VOL.IV, QUESTION 16. | COMMISSION ON | Engineering |
| 5118 | TOKYO-1963 TRANSACTION VOL.V, QUESTION 17. | COMMISSION ON | Engineering |
| 5119 | CONCRETE AND CONCRETE AGGREGATES STP- | A.S.T.M. | Engineering |
| 512 | SANITARY FITTINGS | WOOLGUR W.J. | Engineering |
| 5120 | POCHA'S GARDEN GUIDE | P. SONS | Engineering |
| 5121 | ELEMENTS OF DOCK AND HARBOUR ENGINEERING | OZA ,HASMUKH, P. | Engineering |
| 5122 | PROCEEDINGS VOLUME - 65-1965. | A.S.T.M. | Engineering |
| 5124 | STRUCTURAL SANDWICH CONSTRUCTIONS, WOOD | ASTM | Engineering |
| 5126 | PUBLIC WORKS ACCOUNTS RULES EXPLAINED | TELANG, K.A. | General |
| 5128 | ROCK MECHANICS | RENOLDS HENRY R. | Engineering |
| 5129 | INTRODUCTION TO STATISTICAL METHODS | HALSTEAD,H.J. | Engineering |
| 5131 | STRUCTURAL CONCRETE. | NILLING KURT | Engineering |
| 5133 | EPOXY RESINE | SOMERVILLE | Engineering |
| 5134 | Computational methods of linear algebra | Faddeer,d.k. | Science |
| 5136 | HIGH SPEED WIND TUNNEL TESTING | KENNITH L. | Engineering |
| 5137 | EARTH PRESSURES AND RETAINING WALLS | WLITENY, CLARK | Engineering |
| 5138 | CASSELL'S GERMAN ENGLISH DICTIONARY. | HAROLD T. | Reference |
| 5139 | ENGINEARTHQUAKE ENGINEERING RESEARCH | Householder, Alstem, s.r | Science |
| 5139.01 | ANALYSIS | A.S. HOUSEHOLDER | Engineering |
| 5141 | IRRIGATION OUTLETS | GULHATI N.D. | Engineering |
| 5144 | NON-DESTRUCTIVE TESTING OF CONCRETE. | JONES R. | Engineering |
| 5145 | EARTHMOVING EXCAVATING PLANT | HAMMOND, ROLT | Engineering |
| 5146 | Models For Structural Concrete | B.W.Preece | Engineering |
| 5146 | MODELS FOR STRUCTURAL CONCRETE | DAVIES, J.D. | Engineering |
| 5147 | NUMERICAL MATHEMATICAL ANALYSIS | JAMES B. | Science |
| 5148 | SONIC TESTS (ACI-MONOGRAPH NO.2) | WHITEHURST E.A. | Engineering |
| 515 | Text book of vector algebra | Narayan,Shanti | Science |
| 5150 | CEMENT AND CONCRETE. STP-395. | ASTM | Engineering |
| 5151 | ROCK MECHANICS - STP 392 | A.S.T.M | Engineering |

| 5152 | WASTE WATER (SECOND EDITON-1965)STP-148 | ASTM | Engineering |
|---------|---|---------------------|-------------|
| 5153 | KUNDE TECHNISHE UNIVERSITAT MUNCHEN | FRANKE | Engineering |
| 5153.01 | KUNDE TECHNISHE UNIVERSITAT MUNCHEN | FRANKE | Engineering |
| 5154 | Engg. Index1965 | Engg. Index. | Engineering |
| 5154 | Engg. Index 1965 | Engg. Index Inc. | Engineering |
| 5154 | Engg. Index1964. | Engg. Index. Inc. | Reference |
| 5154 | THE ENGINEERING INDEX, 1965 A TO M | INDEX, INC., | Engineering |
| 5155 | Engg. Index1965 | Engg. Index Inc. | Engineering |
| 5155 | Engg. Index.1965 | Engg. Index Inc. | Engineering |
| 5155 | Engg. Index1964. | Engg. Index Inc. | Reference |
| 5155 | THE ENGINEERING INDEX, 1965 N TO Z | INDEX, INC., | Engineering |
| 5156 | HAMMERS AND PILES - APPEDIX A. | HIGHWAY | Engineering |
| 5157 | HAMMERS AND PILES - APPEDIX-B. | HIGHWAY | Engineering |
| 5159 | DES DISTRIBUTIONS D.E.A.U. | COMPTE RENDU | Engineering |
| 5159.01 | INTRODUCTION TO TENSOR ANALYSIS | SPIEGEL,MURRAY.R | Science |
| 516 | LAND DRAINAGE AND RECLAMATION | CLAODE SCOATES, | Engineering |
| 5160 | OF DIFFERENTIAL AND INTEGRAL CALCULUS: | AYRES, FRANK, JR. | Science |
| 5161 | CONFERENCE ON SOIL MECHANICS AND | DU SIXICME | Engineering |
| 5163 | A GUIDE TO OPERATIONAL RESEARCH | ERIC | Engineering |
| 5164 | REINSORCED CONCRETE MEMBERS. | SARKAR S. | Engineering |
| 5165 | EFFECTS ON BUILDINGS ON SHALLOW FOOTINGS. | WORKS | Engineering |
| 5165.01 | PROCEDURES FOR THE CONTROL OF CRACKING | L.CHARLES, U.S.B.R. | Engineering |
| 5166 | LINING FOR IRRIGATION CANALS U.S.B.R. | U.S.B.R | Engineering |
| 5168 | HYDRAULIC EXCAVATION TABLES | U.S.B.R. | Engineering |
| 517 | PRINCIPLES OF CROP HUSBANDRY IN INDIA | YEGNA,A.K. | Engineering |
| 5172 | ARCHITECTS | VARSHNEYA,J.K. | Engineering |
| 5173 | PROCEEDINGS VOLUME 66-1966-COMMITTEE | A.S.TM. | Engineering |
| 5175 | STRUCTURAL MECHANICS : WITH APPLICATIONS | WANG, PING-CHUN | Science |
| 5176 | THE TEHCNIQUES OF DELEGATING | LAIRD ELARO.C | Engineering |
| 5177 | NONLINEAR OSCILLATIONS | MINOSKY NICHOLAS | Engineering |
| 5178 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 5179 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 5180 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |

| 5182 | LABORATORY SHEAR TESTING OF SOILS. STP-361. | A.S.T.M. | Engineering |
|---------|---|------------------------|-------------|
| 5183 | GEOLOGIST A SERIES OF PROBLEMS FOR | BADGLEY, PETER C. | Engineering |
| 5184 | DEVELOPMENT VOL. NO.12, 1958 SYMPOSIUM ON | POWER RIVER | Engineering |
| 5184.01 | DEVELOPMENT VOL. NO.12, 1958 SYMPOSIUM ON | POWER RIVER | Engineering |
| 5184.02 | DEVELOPMENT VOL. NO.12, 1958 SYMPOSIUM ON | POWER RIVER | Engineering |
| 5184.03 | DEVELOPMENT VOL. NO.12, 1958 SYMPOSIUM ON | POWER RIVER | Engineering |
| 519 | MATERIALS AND PROCESSES | YOUNG JAMES F. | Engineering |
| 5190 | IANTS, VANISH, LACQUER RELATED PRODUCTS | A.S.T.M. | Engineering |
| 5191 | MECHANICS OF VIBRATION | JOHNSON D.C. | Engineering |
| 5192 | FAILURE AND REPAIR OF CONCRETE STRUCTURES | CHAMPION S. | Engineering |
| 5193 | ROCKS: VOL.III THE INTERMEDIDATE ROCKS. | ALBERT | Engineering |
| 5194 | ROCKS VOL.IV PART I: THE FELDSPATHOID ROCKS | ALBERT | Engineering |
| 5196 | DRAINAGE ANNUAL BULLETIN. | I.C.I.D. | Engineering |
| 5197 | A VACTOR APPROACH TO OSCILLATIONS | BOOKER, HENRY C. | Science |
| 5198 | PRACTICAL QULITY CONTROL FOR CONCRETE. | J. | Engineering |
| 52 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 52 | ENCYCLOPAEDIA BRITANNICA, VOL.6 | (EDITOR) | Reference |
| 520 | MATHEMATICS FOR ENGINEERS, PART I. | ROSE W.N. | Science |
| 5200 | LINEAR PROGRAMMING METHODS AND CASES | BYRNE EUGENE T. | Engineering |
| 5201 | THEORY OF ARCH DAMS | RYDZEWSKI, J.R. | Engineering |
| 5202 | Radio For Examination | H.I.F.Peel | Engineering |
| 5202 | RADIO FOR EXAMINATION | PEEL, H.I.F. | Engineering |
| 5203 | LOGARITHMIC AND OTHER TABLES FOR SCHOOLS | CASTLE FRANK | Science |
| 5204 | LOGARITHMIC AND OTHER TABLES FOR SCHOOLS | CASTLS FRANK | Science |
| 5204.01 | INTERPRETED BY SEISMIC REFRACTION AND | RHODES EUGENE G. | Engineering |
| 5207 | LOGARITHMIC AND OTHER TABLES FOR SCHOOLS | CASTLE FRANK | Science |
| 5208 | LOGARITHMIC AND OTHER TABLES FOR SCHOOLS | CASTLS FRANK | Science |
| 5211 | LOGARITHMIC AND OTHER TABLES FOR SCHOOLS | CASTLS FRANK | Science |
| 5213 | LOGARITHMIC AND OTHER TABLES FOR SCHOOLS | CASTLS FRANK | Science |
| 5214 | LOGARITHMIC AND OTHER TABLES FOR SCHOOLS | CASTLE FRANK | Science |
| 5216 | PART XI TESTS USING AIR | AND GEORGE | Engineering |
| 5217 | INTRODUCTION TO THE SCIENCE OF ROCKS. | TYRREL, G.W. | Engineering |
| 5219 | COMPUTER HANDBOOK | KARN, GRANINE A. | Science |

| 522 | A. STAFF OF SPECIALISTS | PERRY JOHN H. | Science |
|---------|---|------------------|-------------|
| 5223 | MATERIALS. | ETC. | Engineering |
| 5224 | Engg. Index.1966 | Engg. Index Inc. | Engineering |
| 5224 | Engg. Index.1966 | Engg.Index Inc. | Engineering |
| 5224 | Engg. Index1966. | Engg.Index Inc. | Reference |
| 5224 | THE ENGINEERING INDEX, 1966, A.L. | INDEX, INC., | Engineering |
| 5225 | Engg. Index1966 | Engg. Index Inc. | Engineering |
| 5225 | Engg. Index1964. | Engg. Index Inc. | Reference |
| 5226 | ESTALBISHMENTS | COCKROFT JOHN | Engineering |
| 5229 | THE ENGINEERING INDEX,1966 | INDEX, INC., | Engineering |
| 523 | Instrument Engineering Vol.2 Mathematics | C.S.Draper | Engineering |
| 523 | FOR ASSOCIATING MATHEMATICAL SOLUTIONS | STARK ETC,. | Engineering |
| 5231 | REPEATED LOADING OF MATERALS AND | DE INGENIERIA | Engineering |
| 5232 | REPEATED LOADING OF MATERALS AND | DE INGENIERIA | Engineering |
| 5233 | REPEATED LOADING OF MATERIALS | R.I.L.E.R. | Engineering |
| 5234 | REPEATED LOADING OF MATERALS AND | DE INGENIERIA | Engineering |
| 5235 | REPEATED LOADING OF MATERALS AND | DE INGENIERIA | Engineering |
| 5235.01 | REPEATED LOADING OF MATERALS AND | DE INGENIERIA | Engineering |
| 5236 | REPEATED LOADING OF MATERALS AND | DE INGENIERIA | Engineering |
| 5237 | METHODS | PRURI FOY R.L | Engineering |
| 5238 | - A REVIEW RESEARCH REPORT NO. CBIP/IIT-K CE- | I.I.T. (KANPUR) | Engineering |
| 5238.01 | - A REVIEW RESEARCH REPORT NO. CBIP/IIT-K CE- | I.I.T. (KANPUR) | Engineering |
| 5238.02 | DYNAMICS OF BASES AND FOUNDATIONS | BARKON D.D. | Engineering |
| 5239 | THE ECOLOGY OF WASTE WATER TREATMENT | HAWKES H.A. | Engineering |
| 524 | System | C.S.Draper | Engineering |
| 524 | System | C.S.Draper | Engineering |
| 524 | APPLICATIONS OF THE INSTRUMENT ENGINEERING | CATIONS IN | Engineering |
| 5240 | INTRODUCTION TO SOIL BEHAVIOUR | WARKENTIN, B.D. | Engineering |
| 5242 | SOIL CHEMICAL ANALYSIS | JACKSON M.L. | Engineering |
| 5243 | SOIL MECHANICS | R. | Engineering |
| 5243.01 | TRIAXIAL TEST | HENKEL D.J. | Engineering |
| 5244 | FIRST CONGRESS 1949 | I.W.S.A. | Engineering |
| 5246 | THIRD CONGRESS, 18TH TO 23RD JULY ,1955 | WATER SUPPLY | Engineering |

| 5249 | TOOLS,ELEMENTS,THEORIES | HEYES,ROBERT M. | General |
|---------|---|----------------------|-------------|
| 5249.01 | TOOLS,ELEMENTS,THEORIES | HEYES,ROBERT M. | General |
| 525 | PROBLEMS IN HYDRAULICS | PARADISE,R.S. | Science |
| 5250 | LIMESTONE. | S. | Engineering |
| 5251 | PRACTICE | ,WOODHEAD | Engineering |
| 5253 | Portland Cement Technology | J.C.Witt | Engineering |
| 5253 | PORTLAND CEMENT TECHNOLOGY | WITT J,C, ME PHD. | Engineering |
| 5253.01 | PORTLAND CEMENT TECHNOLOGY | WITT, J.C. | Engineering |
| 5255 | MATERIAL PART 26, PLASTICS, SPECIFICATIONS, | A.S.T.M. | Engineering |
| 5256 | SIXTH CONGRESS, VOL-1, (GENERAL REPORT AND | WATER SUPPLY | Engineering |
| 5257 | TO 2ND JUNE | WATER SUPPLY | Engineering |
| 5258 | DISTRIBUTORS D-EAU | I.W.S. | Engineering |
| 526 | TUNNEL ENGINEERING | HAMMOND R. | Engineering |
| 5260 | Indian Scientific & Technical Publications. | K. Kashyapa Etc. | Reference |
| 5260 | 1960-1965 (A BIBLIOGRAPHY) | CSIR | Reference |
| 5261 | KEMPE'S ENGINEERS YEAR BOOK FOR 1968 | PROCKTER C.E. | Engineering |
| 5262 | KEMPE'S ENGINEERS YEAR BOOK FOR 1968 VOL1 | PROCKTER C.B. | Engineering |
| 5263 | THE TRAINING OF SANITARY ENGINEERS | PETRIK MILIROJ | Engineering |
| 5264 | SMALL COMMUNITIES | G. LANOIX J.N. | Engineering |
| 5265 | COMMUNITIES | G. LANOIX J.N. | Engineering |
| 5267 | CONFERECNE ON SOIL MECHANICS AND | CONFERENCE | Engineering |
| 5268 | CONFERENCE ON SOIL MECHANIS AND | CONFERENCE | Engineering |
| 5269 | FILL STEEL AND TIMBER DAMS | P. JUSTIN JOEL D. | Engineering |
| 527 | INSTRUMENTS | JONES, E.B. | Engineering |
| 5270 | ENGINEERING FOR DAMS, VOL. 1 | JUSTIN J.D. HINDS J. | Engineering |
| 5272 | A SYMPOSIUM ORGANISED BY THE ASSOCIATION | CHADHA, Y.R. | Engineering |
| 5273 | PROCEEDINGS THIRD CONFERENCE VOL.3 PART-2 | ARRB | Engineering |
| 5273.01 | PROCEEDINGS THIRD CONFERENCE VOL.3 PART-2 | ARRB | Engineering |
| 5273.02 | PROCEEDINGS THIRD CONFERENCE VOL.3 PART-2 | ARRB | Engineering |
| 5274 | DAMS IN IJAPAN 1967 | NATIONAL | Engineering |
| 5275 | PROCEEDINGS THIRD CONFERENCE | RESEARCH BOARD | Engineering |
| 5277 | STABILITY CHARACTERISTICS OF ITIADOH EARTH | I.I.T., BOMBAY | Engineering |
| 5278 | SEEPAGE, DRAINAGE, AND FLOW NETS | HARRY R. | Engineering |

| 5278.01 | SEEPAGE, DRAINAGE, AND FLOW NETS | HARRY R. | Engineering |
|---------|--|------------------------|-------------|
| 5279 | PJHYSICS AND IRRIGATION STUDIES. | AUTOMIC ENERGY | Engineering |
| 528 | TELEMETERING AND AUTOMATIC CONTROL | JONES, E.B. | Engineering |
| 5280 | ENGINEERING FOR DAMS VOL.II, CONCRETE DAMS | JUSTIN J.D. | Engineering |
| 5281 | TECHNICAL DEVELOPMENT YEAR BOOK - 1966 - 67. | BUREAU. | Engineering |
| 5282 | ASSOCIATION, VOL-II PROCEDING COMPTE RENDU | WATER SUPPLY | Engineering |
| 5283 | NEW PATTERNS OF MANAGEMENT | LIKERT , RENSIS | Engineering |
| 5284 | NEW DELHI 1966 TRANSACTIONS VOL.I | ICID | Engineering |
| 5285 | TRANSANCTIONS VOL. II | I.C.I.D. | Engineering |
| 5286 | 1966 TRANSACTIONS VOL.III QUESTION 20. | I.C.I.D. | Engineering |
| 5287 | 1966 TRANSACTIONS VOL.IV QUESTION 21. | I.C.I.D. | Engineering |
| 5288 | DRAINAGE TRANSACTION VOL.V QUESTION-22 | I.C.I.D. | Engineering |
| 5289 | RADIATIONS | COUNCIL | General |
| 529 | CONTEMPORARY FURNITURE DESIGNS | HEPPENSTALL, B.W. | Engineering |
| 5290 | PLANTS | A.S.C.E | Engineering |
| 5291 | MANUAALS OF ENGINEERING PRACTICE NO. 19) | ASCE | Engineering |
| 5292 | MANUALS ENGINEERING PRACTICE NO.36)(WPCF | ASCE | Engineering |
| 5293 | STORM SEWERES(ASCE - MANUALS OF | ASCE | Engineering |
| 5294 | SANITARY LANDFILL ASCE MANUAL NO.39 | A.S.C.E. | Engineering |
| 5294.01 | ARTIFICIAL-ISLAND DESIGN, RINCON ISLAND, | AND OTHERS | Engineering |
| 5295 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 5297 | ROLLER TYPE SHILLING ACTION | WALTER | Engineering |
| 5298 | SIDE WALLS ON TAILWATER ELEVATIONS IN THE | SHEPPARD, JOHN R. | Engineering |
| 5299 | TRANSPORTATION OF SEDIMENT BULLETIN NO.20 | ROUSE HUNTER | Engineering |
| 53 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 5300 | BULLETIN NO. 192 AND BULLETIN NO.21 | ASSOCIATES | Engineering |
| 5301 | REPORT NO.56 | PEARSALL I,S, | Engineering |
| 5302 | ANNUAL REPORT 1966-67 | UPRI LUCKNOW | Engineering |
| 5306 | MADRAS CITY 1966 (U.D.C.NO.614.86(548.1.201)1966 | H.R.S. | Engineering |
| 5307 | ENGINEERING LABORATORIES FOR `1969. | DR. JAIN O.P. | Engineering |
| 5308 | NEARSHORE CONTINENTAL SHELF MIAMI TO PALM | EDWARD P. | Engineering |
| 5309 | NO.30 DECEMBER 1969 | LEO C. WILLIAMS | Engineering |
| 5311 | MISCELLANEOUS PAPER NO. 1-70 JANUARY 1970 | BARD O. GAGE | Engineering |

| 5312 | PROGRAM IN CALIFORNIA, PRELIMINARY REPORT | ANDRE SZYWALSKI | Engineering |
|---------|---|--------------------|-------------|
| 5313 | C.B.I.P.JUNE 22 TO 27 1970, VOL.I/A(HYDRAULICS) | C.B.I.P. | Engineering |
| 5313.01 | C.B.I.P.JUNE 22 TO 27 1970, VOL.I/A(HYDRAULICS) | C.B.I.P. | Engineering |
| 5314 | FORTHIETH ANNUAL RESEARCH SECTION, VOL-1.8 | C.B.I.P.,NEWDELHI | Engineering |
| 5314.01 | FORTHIETH ANNUAL RESEARCH SECTION, VOL-1.8 | C.B.I.P.,NEWDELHI | Engineering |
| 5314.02 | FORTHIETH ANNUAL RESEARCH SECTION, VOL-1.8 | C.B.I.P.,NEWDELHI | Engineering |
| 5315 | SHILLONG, ASSAM, JUNE 22-27 ,1970, CBIP, VOL.I- | IRRIGATION POWER | Engineering |
| 5315.01 | SHILLONG, ASSAM, JUNE 22-27 ,1970, CBIP, VOL.I- | IRRIGATION POWER | Engineering |
| 5317 | AND BASIC PROBLEMS RELATING TO RIVER | CBIP | Engineering |
| 5317.01 | AND BASIC PROBLEMS RELATING TO RIVER | CBIP | Engineering |
| 5317.02 | ANNUAL REPORT 1966-67 | RESEARCH | Engineering |
| 5317.03 | AND BASIC PROBLEMS RELATING TO RIVER | CBIP | Engineering |
| 5319 | CONSTRUCTION OF ROADS AND RUNWAYS CRRI, | SATYANARAYAN RAO | Engineering |
| 532 | SPECIAL CEMENTS FOR MASS CONCRETE | SAVAGE J.L. | Engineering |
| 5321 | CONSTRUCTION OF ROADS AND RUNWAYS | (COUNCIL OF | Engineering |
| 5322 | PROBLEM NO.XXIII, ROCK MECHANICS LITERATURE | VINAYAKA M.R. | Engineering |
| 5323 | PROBLEM NO.XXV, CREEP AND SHRINKAGE | VINAYAKA M.R. | Engineering |
| 5325 | STRENGTH OF MASONRY AT THE 4.5 MILLION | JENA A.B. | Engineering |
| 5325.01 | STRENGTH OF MASONRY AT THE 4.5 MILLION | JENA A.B. | Engineering |
| 5326 | ANNUAL REPORT 2966 | C.S.R.L. MADRAS | Engineering |
| 5326.01 | CONCRETE (A REVIEW WITH | INSTITUTE OF INDIA | Engineering |
| 5327 | NO.6 | C.B.I.P. | Engineering |
| 5329 | IRRIGATION DRAINAGE AND FLOOD CONTROL | C.B.I.P. | Engineering |
| 5329.01 | IRRIGATION DRAINAGE AND FLOOD CONTROL | C.B.I.P. | Engineering |
| 533 | MODERN PHYSICS | WILSON, H.A. | Science |
| 5330 | DISTRIBUTION AND USE ON THE LAND(PUB.NO.84) | C.B.I.P. | Engineering |
| 5331 | RESERVOIRS | MURTHY, B.N. | Engineering |
| 5332 | PERFORMANCE OF WAG 1 AND WAG 3 | AND RESEARCH | Engineering |
| 5333 | ROUTE STUDY OF FORMATION-PHASE-II CIVIL | AND STANDARD | Engineering |
| 5334 | COMPONANTS | RDSO | Engineering |
| 5335 | 7 | CBIP | Engineering |
| 5339 | PROJECT AT KEMPTEE, DIST-NAGPUR, PART-I | M.E.R.I., NASIK-4 | Engineering |
| 534 | Electric Circuits For Engineers | Edward K. Kraybill | Engineering |
| | - | • | |

| 534 | ELECTRIC CIRCUITS FOR ENGINEERS | KRAYPILL, E.K. | Science |
|---------|--|---------------------|-------------|
| 5340 | PROJECT AT KAMPTEE DIST. NAGPUR (INDIA)PART- | M.E.R.I. | Engineering |
| 5341 | ANNUAL REPORT 1969 | C.B.R.I. ROORKEE | Engineering |
| 5342 | ANNUAL REPORT 1969-1970 | U.P. GOVERNMENT | Engineering |
| 5342.01 | ANNUAL REPORT 1969-1970 | U.P. GOVERNMENT | Engineering |
| 5342.02 | ANNUAL REPORT 1969-1970 | U.P. GOVERNMENT | Engineering |
| 5342.03 | ANNUAL REPORT 1969-1970 | U.P. GOVERNMENT | Engineering |
| 5343 | WAVES WITH AN ACOUSTIC FLOWMETER | MULTER R.H. | Engineering |
| 5343.01 | WAVES WITH AN ACOUSTIC FLOWMETER | MULTER R.H. | Engineering |
| 5346 | CONTROL | I.A.W.W./ P.C. | Engineering |
| 5347 | SOIL INVESTIGATION AND SOIL COMPACTION | CENTRAL WATER | Engineering |
| 5350 | COMMONLY USED IN IRRIGATION DRAINAGES,, | COMMISSION ON | Engineering |
| 5351 | RUNOFF RELATIONS FOR SMALL CATCHMENTS IN | AND STANDARDS | Engineering |
| 5358 | ANNUAL REPORT 1967-68 | C.R.R.I. | Engineering |
| 5358.01 | INSTRUMENTATION OF EARTH DAM BY | BUREAU OF | Engineering |
| 5359 | TREATMENT PROCESSES | COX CHARLES R. | Engineering |
| 5360 | CONFERENCE ON SOIL MECH. FOUNDATION | CONFERENCE | Engineering |
| 5361 | GLOBAL REVIEW (VOLUME I) | MAHAJA;N, I.R. | Engineering |
| 5362 | REVIEW, VOL.II. | MAHAJAN I.K. | Engineering |
| 5363 | OCT.1954 | N.G.I. | Engineering |
| 5364 | PUBLICATION NO.80, PAPERS ON EARTH AND | N.G.I | Engineering |
| 5364.01 | GEOMETRIC AND MATERIAL PROPERTIES OF A | C. JAMES WILLIAM R. | Engineering |
| 5365 | GEOTECHNICAL CONFERENCE OSLO 1957 | N.G.I. | Engineering |
| 5366 | IRRIGATION CANALS WORLD WIDE SURVEY-1967 | I.C.I.D | Engineering |
| 5367 | FOUNDATIONS | EDLEKSANDARS | Engineering |
| 537 | READING GERMAN FOR SCIENTISTS | HARIS | Engineering |
| 5372 | INVESTIGATIONS AND SOIL COMPACTION | (CWPRS) | Engineering |
| 5374 | I.C.I.D.BULLETIN JANUARY 1970 | COMMISSSION ON | Engineering |
| 5375 | CONCRETE MATERIALS. | CBIP | Engineering |
| 5375.01 | CONCRETE MATERIALS. | CBIP | Engineering |
| 5375.02 | FINITE ELEMENTS. | G.MARECZEX | Engineering |
| 5375.03 | FINITE ELEMENTS. | G.MARECZEX | Engineering |
| 5375.04 | CONCRETE MATERIALS. | CBIP | Engineering |

| 5375.05 | FINITE ELEMENTS. | G.MARECZEX | Engineering |
|---------|---|------------------------|-------------|
| 5375.06 | FINITE ELEMENTS. | G.MARECZEX | Engineering |
| 5376 | SHIVAJISAGAR LAKE AREA OF THE KOYNA | OTHERS. | Engineering |
| 5376.01 | SHIVAJISAGAR LAKE AREA OF THE KOYNA | OTHERS. | Engineering |
| 5376.02 | SHIVAJISAGAR LAKE AREA OF THE KOYNA | OTHERS. | Engineering |
| 5379 | ANNUAL REPORT 1967-68 | C.R.R.I. | Engineering |
| 5380 | CONSTRUCTION TECHNIQUES IN BLACK COTTON | THE SYMPOSIUM | Engineering |
| 5380.01 | CONSTRUCTION TECHNIQUES IN BLACK COTTON | THE SYMPOSIUM | Engineering |
| 5380.02 | CONSTRUCTION TECHNIQUES IN BLACK COTTON | THE SYMPOSIUM | Engineering |
| 5381 | A SUMMARY OF HIGHWAY RESEARCH 1967-68 | TAMILNADU | Engineering |
| 5382 | CONFERENCE ON SOIL MECHANICS AND | ISSMFE-JAPAN | Engineering |
| 5384 | CONFERENCE ON SOIL MECHANICS AND | SOIL MECHANICS OF | Engineering |
| 5385 | CONFERENCE ON SOIL MECHANICS FOUNDATION | CONFERENCE ON | Engineering |
| 5386 | AIR POLLUTION | ORGANIZATION | Engineering |
| 5387 | RECLAMATION OF ORGANIC WASTES | GOTAAS HAROLD B. | Engineering |
| 5388 | PRACTICE NO.7 | WPCF | Engineering |
| 5389 | PLANS W.P.C.FMANUAL OF PRACTICE NO.II. | W.P.C.F. | Engineering |
| 539 | PURCHASING AGENTS ENGINEERS, EXECUTIVES | BRADY, G.S. | Reference |
| 5390 | MANUAL OF PRACTICE NO.8. | WPCF | Engineering |
| 5391 | MEMOIRES ABHANDLUNGEN PUBLICATIONS 28/- | I.A.B.S.E. | Engineering |
| 5393 | IABSE PUBLICATION | IABSE | Engineering |
| 5394 | SUB BASES AND BASES ROAD NOTE 17. | LABORATORY | Engineering |
| 5395 | CONTENT OF CEMENT OR LIME STABILIZED SOIL | LABORATORY | Engineering |
| 54 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 54 | ENCYCLOPAEDIA BRITANNICA VOL.8 | (EDITOR) | Reference |
| 540 | ENGINEERING | STORRIE, F.R. | Science |
| 5401 | FLEXIBILITY OF COMPACTED CLAYS | NARAIN JAGDISH | Engineering |
| 5402 | HYDRAULIC TRANSIENTS | L. WYLIE, E.B. | Science |
| 5403 | QUALITY CONTROL THEORY AND APPLICATIONS | L. | Engineering |
| 5405 | CHROMATOGRAPHY | BROWING, D.R. | Science |
| 5406 | FOUNDATIONS OF THEORETICAL SOIL MECHANICS | HARR, M.E. | Engineering |
| 5407 | DISPOSAL OF PROCESS WASTES | (EDITED), | Engineering |
| 5409 | HAND BOOK | EDITED | Science |

| 541 | CONSTRUCTION IN FOR LANGUAGES ENGLISH / | ELSEVIER'S | Reference |
|---------|--|------------------|-------------|
| 5411 | MONOGRAPH ON SOIL STABILIZATION | DE.P.L. | Engineering |
| 5415 | WATER | ORGANIZATION | Engineering |
| 5416 | ROCK MECHANICS IN ENGINEERING PRACTICE, | ZIENKIEWICZ | Engineering |
| 5417 | STRUCTURES IN ROCKS | DUVALL, WILBUR | Engineering |
| 5418 | INTRODUCTION TO LASER PHYSICS | LENGYEH BELA A. | Science |
| 542 | A SECOND SELECTION REPRINTED FROM THE | EDITED BY - LANG | Engineering |
| 5420 | BOOKBINDING AND THE CARE OF BOOKS | S | General |
| 5420.01 | BOOKBINDING AND THE CARE OF BOOKS | S | General |
| 5421 | MATERIALS AND METHODS OF SAMPL;ING AND | ASSOCIATION OF | Engineering |
| 5422 | BUILDING WITH LARGE PREFABRICATES | LEWICKI BOHDAN | Engineering |
| 5423 | VOL.II, ENGG.PRACTICE, IV TH EDITION | ASSTT.EDITOR | Engineering |
| 5426 | SOIL TESTING FOR ENGINEERS | LAMBE T. WILLIAM | Engineering |
| 5426.01 | SOIL TESTING FOR ENGINEERS | LAMBE T. WILLIAM | Engineering |
| 5428 | A GUIDE TO FORTRAN PROGRAMMING | CRACKENDANIEL D. | Science |
| 5429 | LARGE PERMANENT UNDERGROUND OPENINGS | BREKKE TOR L., | Engineering |
| 543 | A THIRD SELECTION REPRINTED FROM THE | EDITED BY - LANG | Engineering |
| 5432 | PART-II | TABER A. | Science |
| 5433 | DE MER | RILEM | Engineering |
| 5434 | ENGINERING VOLUME-I. | NACIONAL DE | Science |
| 5435 | ENGINEERING, PROCEEDINGS VOL.II | NACIONAL DE | Science |
| 5436 | AND DEVELOPMENT ON ROADS AND ROAD | ROAD FEDERATION | Engineering |
| 5438.01 | MOIRES ABHANDLUNGEN PUBLICATIONS 29-II | IABSE | Engineering |
| 5439 | DESIGN | PORTUGUESE | Engineering |
| 544 | LABORATORY AND WORKSHOP NOTES 1953-1955 | EDITED BY -LANG | Engineering |
| 5440 | ON SHEAR COTRENGTH OF SOILE | GEOTECHNICAL | Engineering |
| 5441 | CONSTRUCTION SYNTHETIC RESINS IN BUILDING | RILEM | Engineering |
| 5442 | PERMEABILITY AND CAPILLARITY OF SOILS STP-417. | A.S.T.M. | Engineering |
| 5443 | CONGRESS ON LIGHTWEIGHT CONCRETE, VOL.I- | CONCRETE | Engineering |
| 5443.01 | CONGRESS ON LIGHTWEIGHT CONCRETE, VOL.I- | CONCRETE | Engineering |
| 5443.02 | CONGRESS ON LIGHTWEIGHT CONCRETE, VOL.I- | CONCRETE | Engineering |
| 5444 | CONGRESS ON LIGHTWEIGHT CONCRETE, VOL.II - | CONCRETE | Engineering |
| 5444.01 | CONGRESS ON LIGHTWEIGHT CONCRETE, VOL.II - | CONCRETE | Engineering |

| 5444.02 | CONGRESS ON LIGHTWEIGHT CONCRETE, VOL.II - | CONCRETE | Engineering |
|---------|--|---------------------|-------------|
| 5445 | EMBANKMENT SAUGUS.MASSACHUSETTS. | M.I.T. | Engineering |
| 5446 | PAVEMENT PERFORMANCE CONCEPTS | OF SCIENCES | Engineering |
| 5446.01 | PAVEMENT PERFORMANCE CONCEPTS | OF SCIENCES | Engineering |
| 5446.02 | PAVEMENT PERFORMANCE CONCEPTS | OF SCIENCES | Engineering |
| 5447 | NUCLEAR TESTING OF ASPHLTIC CONCRETE | HRB | Engineering |
| 5447.01 | NUCLEAR TESTING OF ASPHLTIC CONCRETE | HRB | Engineering |
| 5449 | FERROUS METALS (SPECIFICATIONS), | A.S.T.M. | Engineering |
| 545 | PRECAST CONCRETE | BILLING, KURT | Engineering |
| 5450 | TESTING METALS (EXCEPT CHEMICAL ANALYSIS) | ASTM | Engineering |
| 5451 | CONCRETE, MORTARS, ROAD MATERIALS, | ASTM | Engineering |
| 5452 | PRODUCTS, CERAMICS, THERMAL INSULATION, | ASTM | Engineering |
| 5453 | ADHESIVES, SHIPPING CONTAINERS CELLULOSE, | ASTM | Engineering |
| 5454 | TENTATIVE (A TRIENNIAL PUBLICATION) PART 7 | A.S.T.M. | Engineering |
| 5455 | TENTATIVE PART-8 PAINT, NAVAL SHORES, | ASTM | Engineering |
| 5456 | TENTATIVES (A TRIENNIAL PUBLICATION)PART 9, | A.S.T.M. | Engineering |
| 5457 | SOAP, WATER ATMOSPHERIC ANALYSIS, WAX | ASTM | Engineering |
| 5458 | QUALITY CONTROL HANDBOOK | JURAN J.M. OTHERS | Engineering |
| 5458.01 | QUALITY CONTROL HANDBOOK | JURAN J.M. OTHERS | Engineering |
| 5458.02 | QUALITY CONTROL HANDBOOK | JURAN J.M. OTHERS | Engineering |
| 5459 | DAMS: ISTANBUL TURKEY 4-8 SEPT.1967 VOL.1 | ICOLD | Engineering |
| 546 | HANDBOOK OF CHEMISTRY AND PHYSICS | HODGMAN, C.D. | Science |
| 5460 | DAMS VOL.II INSTANBUL TURKEY 4-8 SEPT.1967 | ICOLD | Engineering |
| 5461 | DAMS INSTALBUL TURKEY 4-8 SEPTEMBER 1967 | ICOLD | Engineering |
| 5462 | DAMS ISTABUL TURKEY 4-8 SEPTEMBER-1967 | ICOLD | Engineering |
| 5463 | DAMS VOL.V ISTANBUL TURKEY 4-8 SEPTEMBER, | ICOLD | Engineering |
| 5464 | DAMS VOL.VI ISTANBUL TURKEY 4-8 SEPTE;MBER - | ICOLD | Engineering |
| 5468 | SESSION PUUBLICATION NO 104 | SHILLONG ASSAM | Engineering |
| 5469 | SESSION VOLUME I-C HYDRAULICS. | C.B.I.P., NEW DELHI | Engineering |
| 5469.01 | SESSION VOLUME I-C HYDRAULICS. | C.B.I.P., NEW DELHI | Engineering |
| 5471 | APPLIED TO RIVER VALLEY PROJECTS VOL.III. | C.B.I.P. | Engineering |
| 5473 | APPLIED TO RIVER VALLEY PROJECT VOL-1 | IRRIGATION AND | Engineering |
| 5473.01 | APPLIED TO RIVER VALLEY PROJECT VOL-1 | IRRIGATION AND | Engineering |

| 5473.02 | APPLIED TO RIVER VALLEY PROJECT VOL-1 | IRRIGATION AND | Engineering |
|---------|--|------------------------|-------------|
| 5475 | CANAL SYSTEM | C.B.I.P. | Engineering |
| 5477 | AND FOUNDATION RESEARCH , PROBLEM NO. VII(F) | M.E.R.S. | Engineering |
| 5477.01 | AND FOUNDATION RESEARCH , PROBLEM NO. VII(F) | M.E.R.S. | Engineering |
| 548 | MECHANICS OF FLUIDS | MURPHY, GLENN | Science |
| 5480 | STORE FOR RIVER PROTECTION WORKS- TECH. | CBIP | Engineering |
| 5480.01 | STORE FOR RIVER PROTECTION WORKS- TECH. | CBIP | Engineering |
| 5480.02 | STORE FOR RIVER PROTECTION WORKS- TECH. | CBIP | Engineering |
| 5482 | CURRENT PRACTICES IN CANAL DESIGN IN INDIA | C.B.I.P. | Engineering |
| 5483 | APPLIED TO RIVER VALLEY PROJECTS, VOL.II, | C.B.I.P. | Engineering |
| 5483.01 | APPLIED TO RIVER VALLEY PROJECTS, VOL.II, | C.B.I.P. | Engineering |
| 5483.02 | APPLIED TO RIVER VALLEY PROJECTS, VOL.II, | C.B.I.P. | Engineering |
| 5483.03 | APPLIED TO RIVER VALLEY PROJECTS, VOL.II, | C.B.I.P. | Engineering |
| 5484 | SESSION SHILLONY ASSAM JUNE 22,27,1970 | IRRIGATION AND | Engineering |
| 5485 | AHMEDABAD GUJARAT STATE (JULY-9,1969) | I.N.S.S.M.F.E. | Engineering |
| 5487 | SYMPOSIUM ON IRRIGATION WATER MANAGEMENT | C.B.I.P. | Engineering |
| 5488 | APPLIED TO RIVER VALLEY PROJECTS VOL.II | CBIP | Engineering |
| 5489 | chute spillways | Irrigation Power | Engineering |
| 5489.01 | GATES. REPORT NO. 99 | OTHERS | Engineering |
| 5489.02 | chute spillways | Irrigation Power | Engineering |
| 549 | MODEL ENGINEERING PRACTICE | CAMM, F.J. | Science |
| 5490 | WATERS PUBLCN. NO.92 | CBIP | Engineering |
| 5490.01 | WATERS PUBLCN. NO.92 | CBIP | Engineering |
| 5490.02 | WATERS PUBLCN. NO.92 | CBIP | Engineering |
| 5492 | APPLIED TO RIVER VALLEY PROJECTS VOL.I | C.B.I.P. | Engineering |
| 5492.01 | APPLIED TO RIVER VALLEY PROJECTS VOL.I | C.B.I.P. | Engineering |
| 5493 | RESEARCH RIVER VALLEY PROJECTS | C.B.I.P. | Engineering |
| 5493.01 | RESEARCH RIVER VALLEY PROJECTS | C.B.I.P. | Engineering |
| 5494 | VOLUME-I. | C.W.P.C. | Engineering |
| 5495 | VOLUME-II, PROCEDURES OF ANLAYSIS | C.W.P.C. | Engineering |
| 5497 | SCHEME APPLIED TO RIVER VALLEY PROJECTS. | CBIP | Engineering |
| 5498 | NAGAR LAKE AREA OF THE KOYNA | (CENTRAL WATER | Engineering |
| 55 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| | - | - | |

| 55 | ENCYCLOPAEDIA BRITANNICA VOL.9 | (EDITOR) | Reference |
|---------|---|------------------|-------------|
| 5501 | SLABS WITH RIGID AND FLEXIBLE SUPPORTS. | H.R.S. MADRAS | Engineering |
| 5502 | recovery of potassium sulphate | T.R.BHASKARAN | Engineering |
| 5503 | CONCRETE BRIDGE FROM AGANASINI RIVER | HRS. | Engineering |
| 5504 | DESTRUCTION A PRECAST R.C.C.BEAM USING | HRS. | Engineering |
| 5505 | DIGITAL COMPUTER FUNDAMENTS | THOMOS C. BARTT | Science |
| 5505.01 | DIGITAL COMPUTER FUNDAMENTALS | BORTEE,THOMAS | Science |
| 5507 | LABORATORY METHODS. | DAVIDSON HENRY | Engineering |
| 5508 | PRACTICE | INTERNATIONAL | Engineering |
| 5509 | SOIL MECHANICS | WHITMAN, ROBERT | Engineering |
| 551 | ESTIMATES AND COSTS OF CONSTRUCTION | WHITWORTH | Engineering |
| 5510 | CORROSION AND ITS PREVENTION IN WATERS | H.C.K. | Engineering |
| 5511 | CHOLERA | WHO | General |
| 5511.01 | CHOLERA | WHO | General |
| 5511.02 | CHOLERA | WHO | General |
| 5512 | MATERIALS AND METHODS OF SAMPLING AND | ASSOCIATION OF | Engineering |
| 5513 | REGIONAL CONFERENCE ON SOIL ENGINEERING | REGIONAL | Engineering |
| 5514 | CRAFTSMAN | TOWN,LAURENCE | General |
| 5514.01 | BOOK BINDING BY HAND | TOWN,BAURENCE | General |
| 5514.02 | CRAFTSMAN | TOWN,LAURENCE | General |
| 5514.03 | BOOK BINDING BY HAND | TOWN,BAURENCE | General |
| 5515 | SIFNIFICANCE OF PARTICULAR TESTS (ASTM | A.S.T.M. | Engineering |
| 5516 | SOIL MECHANICS IN ROAD CONSTRUCTION | CHRISTOPHER F. | Engineering |
| 5517 | 3600 FORTRAN (USER MANUAL) | KUMAR | Science |
| 5518 | 3600- SUBROUTINE LIBRARY (PART-I) | FUNDAMENTAL | Science |
| 5519 | 160 A COMPUTER INSTALLATION. | FUNDA. RESEARCH | Engineering |
| 552 | THE ROAD TRANSPORT ENGINEER | JUNNER G.M. | Engineering |
| 5520 | 3600 SUBROUTINE LABORARY (PART-IV) | FUNDAMENTAL | Science |
| 5521 | TREATMENT OF RIVERS FOR ENGINEERS AND | BLENCH T. | Engineering |
| 5522 | WATER RESOURCES MAY .11-16/1971 | OF SCIENCE | Engineering |
| 5523 | SUPERVISION | ILLUSTRATED | Engineering |
| 5524 | EPOXIES WITH CONCRETE (PUBLICATION SP-21) | A.C.I. | Engineering |
| 5525 | PHYSICAL AND MECHANICAL PROPERTY OF ROCKS | ZOLE SSKII, B.V. | Engineering |

| 5526 | PAVING TECHNOLOGISTS, VOL. 39. | ASPHALT PAVING | Engineering |
|---------|---|------------------|-------------|
| 5527 | WATER POLLUTION CONTROL ENGINEERS | RESEARCH | Engineering |
| 5528 | ACI MANUAL OF CONCRETE PRACTICE PART I - 1970 | CONCRETE | Engineering |
| 5529 | 1968, STRUCTURAL DESIGN. | A.C.I. | Engineering |
| 553 | PART-I, VOL.XIV | HMSO | Engineering |
| 5530 | 1968 | A.C.I. | Engineering |
| 553.01 | PART-I, VOL.XIV | HMSO | Engineering |
| 553.02 | PART-I, VOL.XIV | HMSO | Engineering |
| 5532 | BRIDGES | AASHO | Engineering |
| 5534 | CONSTRUCTION | AASHO | Engineering |
| 5535 | MEETING PAPERS. | AASHO | Engineering |
| 5536 | MEETING PAPERS PHIADELPHIA PESINSYLVANIA | ASSOCIATION OF | Engineering |
| 5537 | MEETING PAPERS HOUSTON, TEXAS NOV. 9-13, | AASHO | Engineering |
| 5538 | AND FOUNDATIONS: SYMPOSIUM PRESENTED AT | ENGINEERING | Engineering |
| 5539 | COMPUTER SYSTEM | FUNDAMENTAL | Science |
| 554 | MILITARY ENGINEERING VOLUME XIV : CONCRETE | H.M.S.O. | Engineering |
| 5540 | 3600 SUBRIYTUBE LIBRARY (PART III) | FUNDAMENTAL | Science |
| 5541 | MANUAL FOR CAL COMP.PLOTTER 565. | V.S.N.REDDY | Science |
| 5542 | OF EARTH-RETAINING STRUCTURES. | ASCE | Engineering |
| 5543 | INVESTIGATIONS OF RETARDING ADMIXTURES | HIGHWAY | Engineering |
| 5544 | PROPERTIES OF FRESH CONCRETE | POWERS, TREVAL-C | Engineering |
| 5546 | CONFDRECNER ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 5547 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 5548 | PROCEEDINGS COMPTES RENDUS VOLUME-3 | INTERNATIONAL | Engineering |
| 5549 | STATE OF THE ART VOLUME | INTERNATIONAL | Engineering |
| 555 | STRUCTURAL FOUNDATIONS | MINIKIN R.R. | Engineering |
| 5550 | MONOGRAPH NO.4) | HUBERT WOODS | Engineering |
| 5551 | LITERATURE REVIEW 11. | ANIL KUMAR, | Engineering |
| 5551.01 | LITERATURE REVIEW 11. | ANIL KUMAR, | Engineering |
| 5556 | HYDRAULICS OF STABLE CHANNELS | CHITALE S.V. | Engineering |
| 5556.01 | HYDRAULICS OF STABLE CHANNELS | CHITALE S.V. | Engineering |
| 5557 | PHYSICAL PRINCIPLES OF OIL PRODUCTION. | MUSKAT MORRIS | Engineering |
| 5559 | ESHPALTIC ROAD MATERIALS | LEAVER P.C. | Engineering |

| 556 | PRINCIPLES OF PHYSICAL GEOLOGY | HOLMES, ARTHUR | Engineering |
|---------|--|-------------------|-------------|
| 5560 | CONCRETE IN HOT COUNTRIES-I PART-I MATERIALS | · | Engineering |
| 5561 | CONCRETE IN HOT COUNTRIES 2 STRUCTURES | RILEM | Engineering |
| 5562 | CONCRETE IN HOT COUNTRIES-3 PART-III | RILEM | Engineering |
| 5563 | MANUAL OF PHTOGRAPHIC INTERPREATION | ENGINEERING | Engineering |
| 5568 | CONSTRUCTION IN DEFENCE SERVICES THROUGH | THE SEMINOR HELD | Engineering |
| 5569 | MEDIA AND REAGENTS FOR MIRCROBIOLOGICAL | LABORATORIES | Engineering |
| 557 | AND DESIGN | Cambridge | Engineering |
| 5571 | ORDERS)ACT | AGENCIES | Engineering |
| 5571.01 | ORDERS)ACT | AGENCIES | Engineering |
| 5571.02 | ORDERS)ACT | AGENCIES | Engineering |
| 5572 | AMENDED UP TO DATE WITH NOTES AND RULES | AGENCY | Engineering |
| 5573 | ADMINISTRATIONS REPORT VOL-I/1971. | SHRI. HEBALE M.N. | General |
| 5574 | ADMINISTRATION VOLUME - II(REPORT) | HEBLE M.N. | General |
| 5577 | PROPERTIES OF FRESH CONCRETE | POWERS, TREVAL C. | Engineering |
| 5579 | THIN-LAYER CHROMATOGRAPHY | BOBBITT, JAMES M. | Science |
| 558 | DIFFERENTIAL AND INTEGRAL CALCULUS; VOL.I | COURANT, R. | Science |
| 5580 | THE DESIGN OF FOUNDATIONS FOR BUILDINGS | KAVANAGH THOMAS | Engineering |
| 558.01 | Differential and Integral calculus-VOL.I | Courant,R. | Science |
| 5581 | CIVIL ENGINEERS | CORNELL C. ALLIN | Engineering |
| 5582 | PROGRAMMING | CARVER,D.K. | Science |
| 5583 | CONCRETE | STEWART, D.A. | Engineering |
| 5584 | COMPUTER METHODS OF STRUCTURAL ANALYSIS. | AND OTHERS | Engineering |
| 5585 | SCIENCE | ZIENKIEWICZ O.C. | Engineering |
| 5586 | TREATMENT OF WATER AND EFFLUENTS | JAMES G.V. | Engineering |
| 5587 | EARTH MANUAL | U.S.B.R. | Engineering |
| 5588 | FUNDAMENTALS OF SOIL MECHANICS | TAYLO DONALD W. | Engineering |
| 5589 | THE ART OF TUNNELLING | SZECH, KAROLY | Engineering |
| 5591 | CRITICAL STATE SOIL MECHANICS | ANDREW PETER, | Engineering |
| 5592 | FUNDAMENTALS OF ROCK MECHANICS | N.G.W. | Engineering |
| 5594 | EARTH STRUCTURES IN ARID CLIMATES | GEOMECHANICS | Engineering |
| 5594.01 | EARTH STRUCTURES IN ARID CLIMATES | GEOMECHANICS | Engineering |
| 5594.02 | EARTH STRUCTURES IN ARID CLIMATES | GEOMECHANICS | Engineering |
| | | - | |

| 5596 | TO THE WORK OF COMPILATION | M,LEWIN | General |
|---------|--|------------------------|-------------|
| 5596.01 | SYSTEMATIC BIBLOGRAPHY | ROBINSON,AMLEWIN | General |
| 5596.02 | TO THE WORK OF COMPILATION | M,LEWIN | General |
| 5596.03 | SYSTEMATIC BIBLOGRAPHY | ROBINSON,AMLEWIN | General |
| 5597 | SAMPLE SURVEY AND CASE STUDIES OF 56 LARGE | CONCRETE | Engineering |
| 5597.01 | SAMPLE SURVEY AND CASE STUDIES OF 56 LARGE | CONCRETE | Engineering |
| 5598 | CONCRETE.PROCEEDINGS OF A SYMPOSIUM HELD | EDITOR | Engineering |
| 5599 | HIGHWAY ENGINEERING | ROBERT | Engineering |
| 56 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 56 | ENCYCLOPAEDIA BRITANNICA VOL.10 | (EDITOR_ | Reference |
| 560 | THEORETICAL PHYSICS | LIFASHITZ E.M. | Science |
| 5601 | STATICS OF SOIL MEDIA | SOKOLOVYKI, V.V. | Engineering |
| 5603 | SCIENCE | ZIENKIEWICZ O.C. | Engineering |
| 5605 | HANDBOOK OF HEAVY CONSTRUCTION | STUBBS FRANK W. | Engineering |
| 5606 | PEOPLE AND IRRICULTURE | KULKARNI D.G. | Engineering |
| 5606.01 | CORROSION TESTING PROCEDURES. | CHAMPION , F.A. | Engineering |
| 5607 | PROBLEMS OF IRRIGATED AGRICULTURE | KULKARNI D.G. | Engineering |
| 5609 | RIVER BASINS OF MAHARASHTRA | KULKARNI, D.G. | Engineering |
| 561 | THEORETICAL PHYSICS. | LIFSHITZ, E.M. | Science |
| 5610 | NEW ADVANCES IN SOIL MECHANICS VOL.1 | C.S.T.SOCIETY | Engineering |
| 5611 | NEW ADVANCES IN SOIL MECHANICS VOL.II | C.S.T.SOCIETY | Engineering |
| 5612 | AND DEFORMATION BEHAVIOUR OF SOILS, | I.G.S. | Engineering |
| 5613 | VOLUME-I, GENERAL REPORT PAPERS ON | I.W.S.A. | Engineering |
| 5614 | VOLUME-II (8TH CONGRESS)1 TO 5 SEPT.1969. | I.W.S.A. | Engineering |
| 5615 | INTERNATIONAL BRICK MASONRY CONFERENCE | WEST H.W.H. | Engineering |
| 5616 | DEVELOPMENT ON ROADS ROAD TRANSPORT. A | ROAD FEDERATION | Engineering |
| 5617 | ASSOCIATION FORI HYDRAULIC RESEARCH 1971 | ASSOCIATION FOR | Engineering |
| 5617.01 | ASSOCIATION FORI HYDRAULIC RESEARCH 1971 | ASSOCIATION FOR | Engineering |
| 5618 | ASSOCIATION FOR HYDRAULIC RESEARCH-1971 | I.A.H.R. | Engineering |
| 5619 | ASSOCIATION FOR HYDRAULIC RESEARCH 1971 | I.A.H.R. | Engineering |
| 5619.01 | ASSOCIATION FOR HYDRAULIC RESEARCH 1971 | I.A.H.R. | Engineering |
| 5620 | ASSOCIATION FOR HYDRAULIC RESEARCH | ASSOCIATION FOR | Engineering |
| 5620.01 | ASSOCIATION FOR HYDRAULIC RESEARCH | ASSOCIATION FOR | Engineering |

| 5621 | ASSOCIATION FOR HYDRAULIC RESEARCH - 1971 | ASSOCIATION FOR | Engineering |
|---------|--|---------------------|-------------|
| 5621.01 | ASSOCIATION FOR HYDRAULIC RESEARCH - 1971 | ASSOCIATION FOR | Engineering |
| 5622 | OBSERVATION OF STMCTURES VOL-I | RILEM (UTRLMS) | Engineering |
| 5622.01 | OBSERVATION OF STMCTURES VOL-I | RILEM (UTRLMS) | Engineering |
| 5623 | STRUCTURES COMPTE-RENDU-TRANSACTKIONS | RILEM | Engineering |
| 5624 | THE CONBSOLIDATION TEST. | ROBERTT, E. | Engineering |
| 5627 | ALLAYS | SHREIR, L.L. | Engineering |
| 5628 | CORROSION: VOL 2: CORROSION CONTROL | SHRFIR, L.L. | Engineering |
| 5629 | ASIAN CONFERENCE ON SOIL ENGINEERING IN | PUBLISHERS | Engineering |
| 5630 | (APERS)IASLIC SPECIAL PUB. NO.14 | KULKARNI, S.M. | General |
| 5631 | PLAIN AND REINFORCED CONCRETE REPORT | ACI | Engineering |
| 5632 | INVESTIGATION AND DEVELOPMENT. | FOR ASIA THE FAR | Engineering |
| 5633 | COMPUTER PROGRAMMING IN FORTRAN IV | V.RAJARAMAN | Science |
| 5634 | THE STRAIN GAUGE PRIMER | LISSNER, H.R. | Engineering |
| 5636 | TEXTBOOK OF POLYMER SCIENCE | BILLMEYE,FRED W. | Science |
| 5637 | Introduction to Electronics | P.E.Gray | Engineering |
| 5637 | INTRODUCTION TO ELECTRONICS | GRAY, PAUL E. | Engineering |
| 5638 | VOLUME I (IN TWO VOLUME) | ZAJIC , J.E. | Engineering |
| 5639 | WATER POLLUTION DISPOSAL AND REUSE VOL.II. | ZAJIC, J.E. | Engineering |
| 5640 | PART 1 | HRB | Engineering |
| 5641 | PART II | H.R.B. | Engineering |
| 5642 | PART III | RESEARCH | Engineering |
| 5643 | Radio Valve data | Radio | Engineering |
| 5643 | VALVES, TRANSISTORS, SEMICONDUCTOR DIODES | PVT.LTD., | Engineering |
| 5645 | JOURNALS | MITCHELL JOHN H. | Engineering |
| 5646.01 | INTRODUCTION TO POLYMER CHEMISTRY | RAYMOND B. | Science |
| 5647 | THEORETICAL SOIL MECHANICS | JUMIKIS, ALFREDS R. | Engineering |
| 5648 | THE TREATMENT OF INDUSTRIAL WASTES | EDMUND B. | Engineering |
| 5649 | NATIONAL BUILDING CODE OF INDIA 1970. | INSTITUTE. | I.S. Code |
| 565 | ADVANCED MECHANICS OF FLUIDS | TEAM OF AUTHORS | Science |
| 5651 | CONSOLIDATION TESTS | BENNETT E.E. | Engineering |
| 5652 | FOUNDATIONS FOR RECIPROCATING MACHINES | W.P. | Engineering |
| 5653 | RIGID FRAME FORMULAS | KLEINLOGEL A. | Engineering |

| 5654 | Plain &Reinforced Concrete. Vol.2 | Jai Krishna &O.P.Jain | Engineering |
|---------|--|-----------------------|-------------|
| 5656 | Electronic Servicing For the Beginner | J.A.Stanley | Engineering |
| 5656 | ELECTRONIC SERVICING FOR THE BEGINNER | STANLEY T.A. | Engineering |
| 5657 | WATER HAMMER ANALYSIS | PARMAKIAN JOHN | Engineering |
| 5657.01 | WATER HAMMER ANALYSIS | PARMAKIAN JOHN | Engineering |
| 5658 | Cathode- Ray Tubes | M.G.Say | Engineering |
| 5658 | CATHODE-RAY TUBES | SAY, M.G. EDITOR | Engineering |
| 5659 | SOIL MECAHNICS AND FOUNDATION ENGINEERING | PRANSHANKER | Engineering |
| 5660 | MEASUREMENT | L.E. | Engineering |
| 5661 | CONTROL SYSTM, COMPONENTS | SHAMRAY, B.V. | Engineering |
| 5662 | CANNING HANDBOOK ON ELECTROPLATING | CO. LTD. | Engineering |
| 5663 | RESEARCH INSTITUTENG DESIGN | FURMAN,T.T. | Science |
| 5664 | ECONOMY OF INDIAN AGRICULTURE | SINGH R.N. | Engineering |
| 5665 | ZYGMEMACEASE | RONDHAWA M.S. | Science |
| 5666 | THE CULTIVATION OF ALGAE | G.S. | Science |
| 5667 | CHAROPHYTA | B.C. | Engineering |
| 5668 | CHLOROCOCCALES | PHILIPOSE M.T. | Engineering |
| 5669 | ON AND WITH THE EARTH | JAGMAN, SINGH | Engineering |
| 567 | APPLIED DIFFERENTIAL EQUATIONS | SPIEGEL, MURRAY R. | Science |
| 5670 | INSTRUMENTATION. | OF ELECTRONICS | Engineering |
| 5671 | ADVANCES IN WATER POLLUTION RESEARCH. | JENKINS, S.H. | Engineering |
| 5672 | ALL INDIA EDUCATIONAL DIRECOTRY | DIRECTORIES | Reference |
| 5673 | LIMIT-STATE DESIGN OF REINFORCED CONCRETE. | BAKER, A.L.L. | Engineering |
| 5674 | DESIGN AND CONSTRUCTION OF CONCRTE | F.I.P. | Engineering |
| 5675 | PAPER-1)LOADING-DEAD, LVE AND WIND | BUDGEN W.EJ. | Engineering |
| 5676 | CONCRETE. | NESBIT, J.K. | Engineering |
| 5677 | CONCRETE RESERVOIRS AND TANKS | MANNING G.P. | Engineering |
| 5678 | DIGITAL COMPUTER FUNDAMENTALS | BARTEE,THOMAS C. | Science |
| 5678.01 | FOUNDATIONS FOR RECIPROCATING MACHINES | WALKER, W.P. | Engineering |
| 5679 | CONCRETE STRUCTURES. | WYNN, A.E. | Engineering |
| 568 | AIRPLANE STRUCTURES VOL.1 | NEWELL, JOSEPHS | Engineering |
| 5680 | RECLAMATION | SZABOLCS I. | Engineering |
| 5682 | DAMS, VOL.I. | ICOLD | Engineering |

| 5683 | CONGRESS ON LARGE DAMS VOL.II,. | COMMISSION ON | Engineering |
|---------|---|------------------------|-------------|
| 5684 | CONGRESS ON LARGE DAMS VOL.III. | ICOLD | Engineering |
| 5685 | DAMS VOL. 4 MONTREL, CANADA 1-5, JUNE 1980 | COMMISSION ON | Engineering |
| 5686 | CONGRESS ON LARGE DAMS, VOL.5. | ICOLD | Engineering |
| 5687 | CONGRESS ON LARGE DAMS, VOL.VI. | ICOLD | Engineering |
| 5688 | EARTH MANUAL | DEPT.OF THE | Engineering |
| 5689 | PRACTICES AND TREATMENT | L. | Engineering |
| 569 | CHARTS AND RELATIONS USEFUL IM MAKING | PETERSON R.E. | Engineering |
| 5690 | Some aspects of prehistoric technology in India | Dhirajlal, Pune | Engineering |
| 569.01 | ACCOUNT OF THEORY EXPERIMENT RELATING TO | MOTION PANEL; OF | Engineering |
| 5691 | STRUCTURAL STEEL DESIGNERS HAND BOOK | FREDERICK S. | Engineering |
| 5692 | STRUCTURES | SHAW, F.S. | Engineering |
| 5693 | 332 | JENSEN VERNON P. | Engineering |
| 5694 | WATER TREATMENT AND EXAMINATION | ED. HOLDER, W.S. | Engineering |
| 5695 | A COURSE OF REINFORCED CONCRETE DESIGN | BRAY, THOMAS J. | Engineering |
| 5696 | CONCRETE BARTHYILDING | JACKSON W. | Engineering |
| 5697 | Report Of Irrigation Commission. | Govt. Of India. | Reference |
| 5697 | VOLII | IRRIGATION | Engineering |
| 5698 | THE WORLD 1972 | I.C.I.D. | Engineering |
| 5699 | Water Power Development | E.Mosonyi | Engineering |
| 5699 | POWER PLAN) | MOSONYL EMIL | Engineering |
| 5699.01 | HEAD POWER PLANTS | MOSONYI, EMIL | Engineering |
| 57 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 57 | UNIVERSAL KNOWLEDGE. | (EDITOR_ | Reference |
| 570 | SANITATION, DRAINAGE AND WATER SUPPLY | MITCHELL, G.E. | Engineering |
| 5702 | MECHANICAL ASPECTS (ACI - MONOGRAPH NO.6) | NEVILLE ADAM M. | Engineering |
| 5703 | TEMPERATURE AND CONCRETE | ACI | Engineering |
| 5704 | CURING ACI- PUBLICATION SP-32 | CONCRETE | Engineering |
| 5705 | SLABS.\ | AND ARNFRID | Engineering |
| 5706 | ENGINEERING PROPERTIES OF LATERITIC SOILS | CHIECH MOH (AIT) | Engineering |
| 5707 | ENGINEERING PROPERTIES OF LATERITIC SOIL VIII | CHIECH MOH (AIT) | Engineering |
| 5708 | DEFORMATION OF ROCK S.T.P.477. | A.S.T.M. | Engineering |
| 5709 | ROCK FOR ENGINEERING PURPOSE STP 479. | ASTM | Engineering |

| 571 | Production Engineering Vol.1 Machine Tools | R.Dent | Engineering |
|---------|--|---------------------|-------------|
| 571 | PRODUCTION ENGINEERING: I MACHINE TOOLS | DNT, R. | Engineering |
| 5710 | STRUCTURES TO RESIST EARTH PRESSURES 1964 | SEDTION ASCE | Engineering |
| 5711 | CONSTRUCTION OF EARTH STRUCTURES 1966 | AND E.DN. ILLINAIS, | Engineering |
| 5712 | ENGINEERING | F. DN. ILLINOIS | Engineering |
| 5713 | CONFERENCE ON SOIL MECHANICS FOUNDATION | SASSE/AIT | Engineering |
| 5713.01 | CONFERENCE ON SOIL MECHANICS FOUNDATION | SASSE/AIT | Engineering |
| 5715 | SERIALS BOMBAY POONA (UNION CATALOGUE | R.N. AND OTHERS. | Engineering |
| 5715.01 | SERIALS BOMBAY POONA (UNION CATALOGUE | R.N. AND OTHERS. | Engineering |
| 5717 | THREE YEAR REPORT 1969-1971 (PART-I) | MILTARY | Engineering |
| 5718 | GEOLOGICAL PROBLEMS IN TUNNELLING, NEW | I.S.E.G. | Engineering |
| 5719 | GEOLOGICAL PROBLEMS IN TUNNELLING, NEW | I.S.E.G. | Engineering |
| 572 | CHEMISTRY FOR SANITARY ENGINEERS | SAWYER CLAIR N. | Engineering |
| 5720 | ANNUAL REPORT, 1971.72 | SCIENTIFIC | Engineering |
| 5721 | PROCEDURED (C.W. P.C.) | C.W.P.C. | Engineering |
| 5721.01 | PROCEDURED (C.W. P.C.) | C.W.P.C. | Engineering |
| 5722 | THE ART OF SCIENTIFIC INVESTIGATION | BEVERIDGE, W.I.B. | Engineering |
| 5723 | EVERYDAY GARDENNING IN INDIA | GRINDAL, E.W. | Engineering |
| 5724 | A CENTTURY OF SOIL MECHANICS | CIVIL ENGINEERS, | Engineering |
| 5725 | CONFENCE ORGANIZED BY THE INSTITUTION OF | OOF CIVIL | Engineering |
| 5726 | CONFERENCE ORGANISED BY THE INSTITUTION | I.C.E. | Engineering |
| 5727 | COPROCEEDING OF THE CONTERENCE | GEOTECHNICAL | Engineering |
| 5727.01 | COPROCEEDING OF THE CONTERENCE | GEOTECHNICAL | Engineering |
| 5728 | STRUCTURAL ANALYSIS OF SHELLS | KOVALEVSKY L. AND | Engineering |
| 5729 | CONCRETE PIPES POLES PRESSURE VESSELS AND | COMMITTEE ON | Engineering |
| 573 | NATURAL RESOURCES | FLOCK WARREN L. | Engineering |
| 5730 | CONCRETE PIPES POLES PRESSURE VESSELS AND | COMMITTEE ON | Engineering |
| 5731 | CONCRETE PIPES POLES PRESSURE VESSELS AND | COMMITTEE ON | Engineering |
| 5732 | ADMINISTRATION REPORT 1ST APRIL 1972 TO 31 | DELHI. | General |
| 5733 | Electrical Measuring Instruments | B.E.F.Karsa | Engineering |
| 5733 | MEASUREMENTS | KARSA BELA E.F. | Engineering |
| 5734 | ROSES FOR EVERY GARDEN | WITCHELL F.C.H. | Engineering |
| 5735 | DESIGN OF FUNCTIONAL PAVEMENTS | YANG, NAI C. | Engineering |

| 1 | | | |
|---------|--|-------------------|-------------|
| 5736 | ENGLISH | FLOWER, F.G. | Reference |
| 5737 | MAHARASHTRA 1971-72 | MAHARASHTRA | Engineering |
| 5737.01 | MAHARASHTRA 1971-72 | MAHARASHTRA | Engineering |
| 5737.02 | MAHARASHTRA 1971-72 | MAHARASHTRA | Engineering |
| 5737.03 | MAHARASHTRA 1971-72 | MAHARASHTRA | Engineering |
| 5738 | CELEBRATION OF IRRIGATION RESEARCH | HYDRAULICS AND | Engineering |
| 5739 | PERMEABILE FOUNDATION . LITERATURE REVIEW- | RESEARCH | Engineering |
| 5739.01 | PERMEABILE FOUNDATION . LITERATURE REVIEW- | RESEARCH | Engineering |
| 574 | CLASSICAL DYNAMICS | ATKIN, R.H. | Science |
| 5741 | FUNDAMENTALS OF AUTOMATIC CONTROL | SOMESHWAR C. | Engineering |
| 5742 | GIRNA EARTH DAM (MAHARASHTRA) | SHIYEKAR M.R. | Engineering |
| 5743 | VARNA-1972 TRANSACTIONS VOL. UIII QUESTION | ICIID | Engineering |
| 5744 | VARNA-1972 TRANSACTIONS VOL. UIII QUESTION | ICIID | Engineering |
| 5745 | VARNA-1972 TRANSACTIONS VOL. IV, QUESTION | ICIID | Engineering |
| 5746 | VARNA-1972 TRANSACTIONS VOL. V QUESTION 29.1 | ICIID | Engineering |
| 5747 | VARNA-1972 TRANSACTIONS VOL.VI QUESTION 29.2 | ICID | Engineering |
| 5748 | .SYMPOSIUM ON THE GEOLOGICAL ENGINEERING | ENGINEERING | Engineering |
| 5748.01 | .SYMPOSIUM ON THE GEOLOGICAL ENGINEERING | ENGINEERING | Engineering |
| 5749 | TUNNELLING , PROCEEDINGS, PART I. | GEOLOGY I.S.E.G. | Engineering |
| 575 | ENERGY PRINCIPLES IN APPLIED STATICS | CHARLTON, T.M. | Science |
| 5750 | GEOLOGICAL PROBLEMS IN TUNNELLING , | I.S.E.G. | Engineering |
| 5751 | TRIANING PUBLICATION NO.16. | DR.D.V. JOGLEKAR | Engineering |
| 5752 | TRAINING PUB.NO60,SEPT.1971 | DR. D.V.JOGALEKAR | Engineering |
| 5753 | Oscilloscope Book | E.N.Bradley | Engineering |
| 5753 | THE OSCILLOSCOPE BOOK | BRADLEY E.N. | Engineering |
| 5754 | Sourcebook of Electronic circuits | J.Markus | Engineering |
| 5754 | Sourcebook of Electronic Circuits | J.Markus | Engineering |
| 5754 | SOURCE BOOK OF ELECTRONIC CIRCUITS | MARKUS JOHN | Engineering |
| 5756 | Report Of 3rd Pay Commission. | Govt. Of India. | Reference |
| 5756 | COMMISSION 1973 VOL I. | FINANCE | Engineering |
| 5757 | Report Of 3rd Pay Commission. | Govt. Of India. | Reference |
| 5757 | COMMISSION VOL.II (PART - I) | FINANCE | Engineering |
| 5758 | COMMISSION 1973 VOL.II (PART - II) | FINANCE | Engineering |

| 5759 | COMMISSION 1973. VOL.II (PART-III) | FINANCE. | Engineering |
|--------|---|-------------------|-------------|
| 576 | OBSERVATORIES PART 1 1954 | METROLOGICAL | Engineering |
| 5760 | COMMISSION 1973, VOL IV. | FINANCE. | Engineering |
| 576.01 | OBSERVATORIES PART 1 1954 | METROLOGICAL | Engineering |
| 576.02 | OBSERVATORIES PART 1 1954 | METROLOGICAL | Engineering |
| 5761 | PRESTRESSED | NEVILLE, A.M. | Engineering |
| 5762 | THE CONCRETE YEAR BOOK | CONCRETE | Engineering |
| 5763 | Electronics | J.Millman | Engineering |
| 5763 | Electronics | J.Millman | Engineering |
| 5763 | ELECTRONICS | SEELY SAMUEL | Engineering |
| 5764 | MOSCOW IN CONSTRUCTION | PROMYSLOV.V. | Engineering |
| 5765 | ENGINEERING. | S. | Science |
| 5766 | DESIGN | PRINCE M DAVID. | Science |
| 5767 | Radio Engineers Handbook | F.E.Terman | Engineering |
| 5767 | RADIO ENGINEERING HANDBOOK | EMMONS TERMAN | Engineering |
| 5770 | Sourcebook of Electronic Circuits | J.Markus | Engineering |
| 5770 | SOURCE BOOK OF ELECTRONIC CIRCUITS. | MAKUS, JOHN | Engineering |
| 5771 | Electronic Designers Handbook | R.W.Landee | Engineering |
| 5771 | ELECTRONIC DESIGNERS HANDBOOK | LANDEE, ROBERT W. | Engineering |
| 5772 | Handbook of Semiconductor Electronics | LL.P. Hunter | Engineering |
| 5772 | HANDBOOK OF SEMICONDUCTOR ELECTRONICS | EDITOR | Engineering |
| 5774 | TRIAXIAL TEST. | HNEKEL D.J. | Engineering |
| 5775 | USE THEM | KOZACKA JOSEPHS | Engineering |
| 5777 | STABILITY | F. | Engineering |
| 5778 | Principles of Electronics | B.Chatterjee | Engineering |
| 5778 | PRINCIPALS OF ELECTRONICS | CHATTERJEE, B, | Engineering |
| 5779 | Net Work Analysis and Synthesis | F.F.Kuo | Engineering |
| 5779 | NETWORK ANALYSIS AND SYNTHESIS | KUO FRANKLIN F. | Engineering |
| 5782 | PAVEMENTS, SRINAGAR, AUG.31-SEPT.4,1971 | I.R.C. NEW DELHI | Engineering |
| 5784 | CONFERENCE 1962. | LOGAN , UTAH | Engineering |
| 5785 | METALLURGY | GREGORY, E. | Engineering |
| 5786 | Machine Design | M.Movnir | Engineering |
| 5786 | MACHINE DESIGN | GOLTZIKER D. | Engineering |

| 5787 | LIGHT METALS IN STRUCTURAL ENGINEERING | DUDEY, C. | Engineering |
|---------|---|------------------------|-------------|
| 5788 | APPLICATION OF PHASE DIAGRAMS TO THE | BRICK R.M. | Engineering |
| 5789 | PLATING | MOLLOY E. EDITED | Engineering |
| 579 | (THE DESIGN OF DOCKS) | CORNICK HENRY F. | Engineering |
| 5790 | METALS AND HOW TO WELD THEM. | WOODS, GORHAM | Engineering |
| 579.01 | DESIGN OF DOCKS | CORNIK H.F. | Engineering |
| 5791 | NEW LESSONS IN ARC WELDING | ELECTRIC COMPANY | Engineering |
| 5791.01 | NEW LESSON IN ARC WELDING | CO. | Engineering |
| 5792 | MANUFACTURE | LINOIN JAMES F. | Engineering |
| 5793 | THE PUMP USERS HAND BOOK | ADDISON , H. | Engineering |
| 5794 | Industrial Switchgear: Installation and Maintenance | E.A.Reeves | Engineering |
| 5794 | SWITCHGEAR | REEVES, E.A. | Engineering |
| 5795 | Transformers and Generators For Power Systems | R.Langlois_Berthelot | Engineering |
| 5795 | SYSTEMS. THEIR BEHAVIOUR, CAPABILITIES AND | LANGLOIS | Engineering |
| 5796 | Electric PowerStations | T.H.Carr | Engineering |
| 5796 | ELECTRIC POWER STATIONS VOL. TWO | CARR, T.H. | Engineering |
| 5797 | Electric Power Stations | T.H.Carr | Engineering |
| 5797 | ELECTRIC POWER STATIONS : VOL. ONE | CARR, T.H. | Engineering |
| 5798 | Electric Wiring | C.R.Urwin | Engineering |
| 5798 | ELECTRIC WIRING THEORY AND PRACTICE | IBBETSON | Engineering |
| 5799 | Alternating Current Machines | A.F.Puchstein | Engineering |
| 5799 | ALTERNATING CURRENT MACHINES | OTHERS | Engineering |
| 58 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 58 | UNIVERSAL | EDITOR | Reference |
| 580 | DESIGN OF HARBOURS. | CORNICK, HENRY, F. | Engineering |
| 5800 | Press of A Switch: About Electricity and Power stations | G.Baker | Engineering |
| 5800 | POWER STATIONS | BAKER, GEORGE | Engineering |
| 5801 | Planned Artificial Lighting | J.W.T.Walsh | Engineering |
| 5801 | SWITCHGEAR | REEVES, E.A. | Engineering |
| 5801.01 | PLANNED ARTIFICIAL LIGHTING | JOHN, W.T. | Engineering |
| 5802 | Installation and Maintenance of Industrial Switchgear | E.A.Reeves | Engineering |
| 5803 | Principles of Voltage Regulation | B.B.Ray | Engineering |
| 5803 | PRINCIPLES OF VOLTAGE REGULATION | RAY, B.B. | Engineering |

| 5804 | Power System Transients | E.O.Taylor | Engineering |
|------|--|---------------------|-------------|
| 5804 | POWER SYSTEM TRANSIENTS | OPENSHAW | Engineering |
| 5805 | Electricity in the House | J.E.Macfarlane | Engineering |
| 5805 | TEACH YOURSELF ELECTRICITY IN THE HOUSE. | MACFARLANE, J.E. | Engineering |
| 5806 | Solutions of Problems in Generation &Transmission | Shahane | Engineering |
| 5807 | Electrical Engineering Design Manual | M.G.Say | Engineering |
| 5807 | ELECTRICAL ENGINEERING DESIGN MANUAL | SAY, M.G. | Engineering |
| 5808 | Electrical Installations and Regulations | J.F.Whitfield | Engineering |
| 5808 | ELECTRICAL INSTALLATIONS AND REGULATIONS | WHITFIELD, J.F. | Engineering |
| 5809 | Automatic Voltage Regulators and Stabilizers | G.N. Patchett | Engineering |
| 5809 | STABILIZERS | PATCHETT, G.N. | Engineering |
| 5810 | Contemporary Lighting | Philips | Engineering |
| 5810 | CONTEMPORARY LIGHTING | PHILIPS, N.V. | Engineering |
| 5811 | LIGHTING - ARCHITECTURAL PHYSICS | HOPKINSON R.G. | Science |
| 5812 | Cable Jointing | R. Thompstone | Engineering |
| 5812 | CABLE JOINTING | THOMPSTONE, R. | Engineering |
| 5813 | Installation and Maintenance of Eleotric Motors | R.Rawlinson | Engineering |
| 5813 | MOTORS | RAWLINSON, R. | Engineering |
| 5814 | Rewinding Small Motors | Karl Wilkinson | Engineering |
| 5814 | REWINDING SMALL MOTORS | WILKINSON, KARL | Engineering |
| 5815 | Industrial and Commercial Wiring | K.C.Graham | Engineering |
| 5815 | INDUSTRIAL COMMERCIAL WIRING | GRHAM, K.C. | Engineering |
| 5816 | Electric-Wiring Diagrams | R.H.Ladley | Engineering |
| 5816 | ELECTRIC - WIRING DIAGRAMS | LADLEY , R.H. | Engineering |
| 5817 | Interior Electric Wiring Residential | K.C.Graham | Engineering |
| 5817 | INTERIOR ELECTRIC WIRING RESIDENTIAL | GRAHAM, K.C. | Engineering |
| 5818 | Testing of Electrical Machines | Laurence H. A. Carr | Engineering |
| 5818 | Testing of Electrical Machines | Laurence H.A.Carr | Engineering |
| 5818 | THE TESTING OFG ELECTRICAL MACHINES | H.A. | Engineering |
| 5819 | Audels Electrical Power Calculations With Diagrams | E.P.Anderson | Engineering |
| 5819 | DIAGRAMS. | P | Engineering |
| 582 | Electronic Measuring Instruments | E.N.W. Banner | Engineering |
| 582 | ELECTRONIC MEASURING INSTRUMENTS | BANNER, E.H.W. | Engineering |

| 5820 | Rewinding Small Motors | Karl Wilkinson | Engineering |
|---------|--|--------------------|-------------|
| 5820 | REWINDING SMALL MOTORS | WILKINSON, KARL | Engineering |
| 5821 | RHEOLOGICAL ASPECTS OF SOIL MECHANICS | SUKLJE, L. | Engineering |
| 5822 | MATHEMATICAL THEORY OF ELASTICITY | HILL PUBLISHING | Engineering |
| 5824 | PLANNING CONTROL, INSTITUTION OF ENGINEER, | ROORKEE (DE. S.K. | Engineering |
| 5824.01 | PLANNING CONTROL, INSTITUTION OF ENGINEER, | ROORKEE (DE. S.K. | Engineering |
| 5824.02 | PLANNING CONTROL, INSTITUTION OF ENGINEER, | ROORKEE (DE. S.K. | Engineering |
| 5825 | ENVIRONMENTAL POLLUTION | CPHERI / NAGPUR | Engineering |
| 5826 | Audels:Practical Science Project in Electricity/ Electronics | E.M.Noll | Engineering |
| 5826 | ELECTRICITY/ELECTRONICS (CAT.NO. AUO.102) | EDWARD. M. NOLL | Engineering |
| 5827 | Carbide Cutting Tools :How to Make and use them | W.Baker | Engineering |
| 5827 | Carbide Cutting Tools :How to Make and use them | W.Baker | Engineering |
| 5828 | Audels Wiring Diagrams For light and Power | E.P.Anderson | Engineering |
| 5828 | POWER | P. | Engineering |
| 5829 | Examinations | E.P.Anderson | Engineering |
| 5829 | ELECTRICIANS EXAMINATIONS | P. | Engineering |
| 5830 | AYDEKS GINE AOOKUABCE SERVICE GUIDE | P. | Engineering |
| 5832 | Audels New Electric Library Vol.1 to 10 | Graham F.D. | Engineering |
| 5832 | Audels New Electric Library Vol.2 (set of 10 Vol.) | Graham F.D. | Engineering |
| 5832 | AUDELS NEW ELECTRIC LIBNRARY VOL.II | GRAHAM, FRANK D. | Engineering |
| 5833 | Audels New Electric Library Vol.3 (set of10 Vol.) | Graham F.D. | Engineering |
| 5833 | AUDELS NEW ELECTRIC LIBRARY VOL.III | GBAHAM, FRANK D. | Engineering |
| 5834 | Audels New Electric Library Vol.4 (set of 10 Vol.) | Graham F.D. | Engineering |
| 5834 | AUDELS NEW ELECTRIC LIBRARY VOL. IV | GRAHAM, FRANK D. | Engineering |
| 5835 | Audels New Electric Library Vol.5 (set of 10 Vol.) | Graham F.D. | Engineering |
| 5835 | AUDELS NEW ELECTRIC LIBRARY VOL.V | GRAHAM FRANK D. | Engineering |
| 5836 | Audels New Electric Library Vol.6 (set of 10 Vol.) | Graham F.D. | Engineering |
| 5836 | AUDELS NEW ELECTRIC LIBRARY VOL.VI. | GRAHAM, FRANK D. | Engineering |
| 5837 | Audels New Electric Library Vol.7 (set of 10 Vol) | Graham F.D. | Engineering |
| 5837 | AUDELS NEW ELECTRIC LIBRARY VOL.VII | GRAHAM, FRANK D. | Engineering |
| 5838 | Audels New Electric Library Vol.8 (set of 10 Vol.) | Graham F.D. | Engineering |
| | | | |
| 5838 | AUDELS NEW ELECTRIC LIBRARY VOL.VIII | GRAHAM FRANK D. | Engineering |

| 5839 | AUDELS NEW ELECTRIC LIBRARY VOL.IX | GRAHAM FRANK, D. | Engineering |
|---------|---|-------------------|-------------|
| 584 | TERMS IN CONNECTION WITH IRRIGATION IN INDIA | C.B.I.P. | Engineering |
| 5840 | Audels Eew Electric Library Vol.10 (set of 10 Vol.) | Graham F. D. | Engineering |
| 5840 | AUDELS NEW ELECTRIC LIBRARY VOL.X | GRAHAM. FRANK, D. | Engineering |
| 5841 | Basic Electronics | J.Daly | Engineering |
| 5841 | BASIC ELECTRONICS - VOL.IV | GREENHOLD R.D. | Engineering |
| 5842 | METHODS IN CIVIL ENGINEERING. | SMITH, G.N. | Engineering |
| 5843 | NO.579 | ROMAN ,M. | Engineering |
| 5844 | AIR POLLUTANTS | ROBERT A. | Engineering |
| 5846 | THE SCIENTIST | AND OTHERS | Science |
| 5847 | Performance and Design of Direct Current Machines | A.E.Clayton | Engineering |
| 5847 | MACHINES | CLAYTON ALBERT E. | Engineering |
| 5848 | ENGINEERING RESEARCH INSTITUTENG SCIENCE | JAEGER,L.G. | Science |
| 5849 | EELEMENTS OF PHYSICAL METALLURGY | GUY, ALBERT G. | Science |
| 585 | NOTATIONS USED IN INDIA CBIP PUB. NO 5 | CBIP | Engineering |
| 5850 | Electrical Installation Work | R.A.Mee | Engineering |
| 5850 | EXAMINATION QUESTIONS CITY AND GUIDES | MEE, R.A,. | Engineering |
| 5851 | Industrial Electrician | N.Vinogradov | Engineering |
| 5851 | INDUSTRIAL ELECTRICIAN | VINAGRADOV, N. | Engineering |
| 5853 | GEOGRAPHICAL ANALYSIS. | JASHIR, SINGH | Engineering |
| 5854 | STRENGTH OF MATERIALS. | BYARS E.E. | Engineering |
| 5855 | EXPLORATION DRILLING AND DEVELOPMENT OF | D. LEHR JAY H. | Engineering |
| 5856 | VARNA-1972 TRANSACTIONS VOL.I | ICID | Engineering |
| 5857 | THE ORIGINS OF FEEDBACK CONTROL | MAYR, 0TTO | Engineering |
| 5858 | HAND BOOK OF ADHESIVE BONDING. | CAGLE, CHARLES V. | Engineering |
| 5859 | PRINCIPLES OF ORGANIC MASS SPECTROMETRY | H. HOWE IAN | Engineering |
| 586 | C.B.I.P.PUB.NO.7 | C.B.I.P. | Engineering |
| 5861 | PLASTICS TECHNOLOGY | MILBY, ROBERT V. | Engineering |
| 5863 | STRUCTURAL ANALYSIS, DESIGN AND | AERONAUTICAL | Engineering |
| 5863.01 | STRUCTURAL ANALYSIS, DESIGN AND | AERONAUTICAL | Engineering |
| 5864 | GRAPHICAL MITHODS IN RESEARCH | LEVENS, A.S. | Engineering |
| 5865 | STATE UNIVERSITY TEST TRACK VOL.4 | RESEARCH SECTION | Engineering |
| 5865.01 | MANTECH REGD.OF TRADE AND INDUSTRY INDIA | CONSULTANTS. | Reference |

| 5866 | ANNUAL REPORT 1972-73. T.M. 43 GENERAL | U.P.I.R.I. ROORKEE | Engineering |
|---------|--|------------------------|-------------|
| 5867 | PROPAGATION AND INFLUENCE OF WAVES | RICHARD | Engineering |
| 5868 | TUNNELING IN ROCK | ERNEST E. | Engineering |
| 5869 | FOUNDRY ENGINEERING | TAYLOR HOWARD F. | Engineering |
| 587 | FLUMING CBIP PUBLICATION NO.6 | A.M.R. MONTAGU | Engineering |
| 5870 | HAND BOOK OF OPEN WEB STRUCTURES | C.M.E.R.I.DURGAPUR | Engineering |
| 5870.01 | HAND BOOK OF OPEN WEB STRUCTURES | C.M.E.R.I.DURGAPUR | Engineering |
| 5870.02 | HAND BOOK OF OPEN WEB STRUCTURES | C.M.E.R.I.DURGAPUR | Engineering |
| 5870.03 | HAND BOOK OF OPEN WEB STRUCTURES | C.M.E.R.I.DURGAPUR | Engineering |
| 5871 | AND NONLINEAR. | FELIPPA C. | Engineering |
| 5872 | NORMAL TO AN AMBIENT FLOW OF VARIOUS | CARTER H.H. | Engineering |
| 5873 | FROM THE MORGANTOWN GENERATING STATION | COURTER H.H. | Engineering |
| 5874 | LEONARDTOWN SEWAGE TREATMENT PLANT ON | CARTER H.H. | Engineering |
| 5875 | VERTICAL SECTIONS ALONG THE LONGITUDINAL | SEITZ, R.C. | Engineering |
| 5876 | 4 B , COASTAL ENGINEERING-II SEDIMENTATION | SILVESTER RICHARD | Engineering |
| 5877 | RADIOACTIVE TRADERS IN HYDROLOGY | GAPAR, E ONCESCU | Engineering |
| 588 | BELOW WORKS ON PERMEABLE FOUNDATIONS | A.N.KHOSALA | Engineering |
| 5880 | COMPUTATIONAL MATHEMATICS | EMARON,J.A. | Science |
| 5881 | NEW LESSONS IN ARC WELDING | ELECTRIC CO. | Engineering |
| 5882 | SYMPOSIUM ON COMPUTER-AIDED STRUCTURAL | OF WARWICH | Engineering |
| 5883 | IN THE STATE OF MAHARASHTRA. | M.S. PATTIHAL, S.M. | Engineering |
| 5883.01 | SYMPOSIUM ON COMPUTER AIDED STURCTURAL | OF WARWICK | Engineering |
| 589 | EMULSION CBIP PUBLICATION NO-9 TECHNICAL | C.H. | Engineering |
| 5890 | GENERAL PETROGRAPHY : A SHORT COURSE | ZUBKOV, V. | Engineering |
| 5891 | DIFFERENTIAL AND INTEGRAL CALCULUS: VOL.I | PISKUNOV, N. | Science |
| 5894 | FUNDAMENTALS OF VIBRATION ENGINEERING | l. | Engineering |
| 5895 | SEISMIC PROSPECTING | ENGINEERING | Engineering |
| 5896 | GRAVITY PROSPECTING | GRUSHINSKY, N. | Engineering |
| 5897 | ANALYTICAL CHEMISTRY | GURVICH YA. | Science |
| 5898 | QUALITATIVE ANALYSIS | ALEXEYEN, V.N. | Science |
| 5899 | QUANTITATIVE ANALYSIS | ALEXEYEV,V. | Engineering |
| 59 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 59 | UNIVERSAL KNOWLEDGE VOL.3 | (EDITOR) | Reference |

| 590 | NO.10 | C.B.I.P. | Engineering |
|---------|---|------------------|-------------|
| 5900 | THEORY OF AUTOMATIC CONTROL | NETUSHIL A. | Engineering |
| 5901 | Cable Installation | L.P.Smirnov | Engineering |
| 5901 | CABLE INSTALLATION | SMIRNOV L. | Engineering |
| 5902 | Semiconductors- Testing and adjusting | G.Green | Engineering |
| 5902 | SEMICONDUCTORS : TESTING AND ADJUSTING | GREENG | Engineering |
| 5903 | Electronics | I.P.Zherebtsov | Engineering |
| 5903 | ELECTRONICS | ZHEREBTSAV, I.P. | Engineering |
| 5904 | INTRODUCTORY MATHEMATICS FOR ENGINEERS | MYSKIS, A.D. | Science |
| 5906 | STRUCTURAL MECHANICS | KUZNETSOV V. | Engineering |
| 5907 | Residues and their applications | Gelfond,a. | Science |
| 5907.01 | PUBLISHER, MOSCOW, 1971 | TRANSLATED BY | Engineering |
| 5908 | DESIGN OF REINFORCED CONCRETE STRUCTURES | MURASHER, V.I. | Engineering |
| 5910 | LABORATORY EXERCISES IN GENERAL CHEMISTRY | SEMISHIN,V. | Science |
| 5911 | ORGANIC CHEMISTRY : A TEXT BOOK | TERENTYER A. | Science |
| 5912 | PIPELINE AND PLUMBING INSTALLATION | BORODIN , I.V. | Engineering |
| 5913 | STUDY OF OIL AND GAS SERIES FROM WELL LOGS. | ITENBERG, S.S. | Engineering |
| 5914 | CONCRETE AND CONCRETING | TRETYAKOV, A. | Engineering |
| 5915 | CONCRETE STRUCTURES. | PROSKURNIN | Engineering |
| 5917 | TESTING OF BUILDING MATERILS STRUCTURES. | NOVGORODSKY, M. | Engineering |
| 5918 | WOODEN STRUCTURES | G.G.GENERAL | Engineering |
| 5919 | BU LDING MATERIALS AND COMPONENTS | KOMAR A. | Engineering |
| 592 | PUB. NO 12 | MCKENZIE TAYLOR | Engineering |
| 5921 | AND EXPLORATION | MILOSERDINA, G. | Engineering |
| 5923 | ARTH | PUBLISHERS | Engineering |
| 5924 | RUSSIAN CHATTERJEE A.K. TRANSLATION EDT BY | RZHEVSKY, V. | Science |
| 5925 | INDUSTRIAL RADIOLOGY | RUMYANTSEV, S. | Engineering |
| 5929 | RUSSIAN BY YOURI SMROKOV | AKIMUSHRIN IGAR | Science |
| 593 | THE C.B. OF I INDIA 1935-36 | C.B.I | Engineering |
| 5930 | AT THE CRASSROADS OF INTINITIES | PARNOV E.I. | Science |
| 5931 | IN GUEST OF THE QUANTUM | PONOMAREV LEONID | Science |
| 5932 | LASERS AND THEIR PROSPECTS | SOBOLEV N. | Engineering |
| 5933 | THE POWERHOUSE OF THE ATOM | GLADKAV, K. | Engineering |

| 5934 | SOUNS AND SIGNS | KONDRATOV A. | General |
|---------|---|-------------------|-------------|
| 5935 | FOUNDATION SOILS AND SUB STRUCTURE | TSYTDVRCHA | Engineering |
| 5936 | VOLUME. | MANAGEMENT | Engineering |
| 5937 | DRAFTING STANDARDS | PROJECT, | Engineering |
| 5938 | REINFORCED CONCRETE STRUCTURES. | PROJECT, | Engineering |
| 5939 | POWER PLANT AND OTHER APPURTENANT WORKS. | PROJECT, P.W.D. | Engineering |
| 5940 | TECHNICAL REPORT, BHAKRA NANGAL PROJECT- | MANAGEMENT | Engineering |
| 5941 | the Nangal channel : Publication No.4- Technical Report | Board, Nangal | Engineering |
| 5942 | TECHNICAL REPORT, BHAKRA NANGAL PROJECT- | MANAGEMENT | Engineering |
| 5943 | COFFER DAMS AT BHAKRA DAM | MANAGEMENT | Engineering |
| 5944 | NANGAL DAM AND NANGAL HYDEL CHANNEL : | MANAGEMENT | Engineering |
| 5945 | MAINTENANCE OBSERVATIONS VOL I GOBIND | BHAKRA | Engineering |
| 5948 | THE FACTORIES ACT, 1948 | MEHRA, M.L. | Engineering |
| 5949 | 1923)WITH RULES, FORMS AND CASE-LAW | MEHRA, M.L. | Engineering |
| 5950 | SERVICES PUNISHMENT WITH MODEL FORMS. | MALHOTRA L.E. | General |
| 5950.01 | ICIID BULLETION, JULY 1973 | ICIID | Engineering |
| 5951 | Foreign Exchange Regulation Act.1973. | Govt. Of India. | Reference |
| 5951 | OF 1973) | OF VORA | Engineering |
| 5951.01 | ICIID BULLETION JAN. 1974 | ICIID | Engineering |
| 5952 | ENGINEERING IN THEORY AND PRACTICE | MULLER, L. | Engineering |
| 5953 | INDIAN PUBLISHERS DIRECTORY | GERALD GOLDSTEIN | Reference |
| 5954 | Report Of Irrigation Commission. | Govt. Of India. | Reference |
| 5954 | VOL.III (PART-1) | IRRIGATION POWER | Engineering |
| 5955 | MOVEMENTS IN EMBANKMENTS DURING | DUNCAN J.M, | Engineering |
| 5955.01 | MOVEMENTS IN EMBANKMENTS DURING | DUNCAN J.M, | Engineering |
| 5956 | Report Of Irrigation Commission. | Govt. Of India. | Reference |
| 5956 | VOL.I | IRRIGATION | Engineering |
| 5957 | "FUNDAMENTAL PERIOD OF VIABRATION " OF | ARIOGLU ERSIL | Engineering |
| 5957.01 | "FUNDAMENTAL PERIOD OF VIABRATION " OF | ARIOGLU ERSIL | Engineering |
| 5958 | INSTRUSION IN THE ROTTER DAM WATERWAY | AND G. | Engineering |
| 5959 | COASTAL MODELS WITH MOVABLE BED - DELFT | BUKER E.W. D.H.L. | Engineering |
| 5959.01 | COASTAL MODELS WITH MOVABLE BED - DELFT | BUKER E.W. D.H.L. | Engineering |
| 596 | INDIA-1938-39 | CBIP. | Engineering |

| 5960 | REPORT OF THE WORKING PARTY. | SOCIETY | Engineering |
|---------|---|---------------------|-------------|
| 5961 | YIELD-LINE FORMULAE FOR SLABS. | JOHANSEN , K.W. | Engineering |
| 5962 | ANALSIS TRAN NO.144 (TRANSLATION NO.1D44) | DEBROWSKI | Engineering |
| 5962.01 | ANALSIS TRAN NO.144 (TRANSLATION NO.1D44) | DEBROWSKI | Engineering |
| 5963 | WASTEWATER TREATMENT FACILITIES WPCF- | CONTROL | Engineering |
| 5964 | ABATEMENT. PROCEEDINGS OF THE | OF AGRICULTURAL | Engineering |
| 5965 | INCLUDING WHO'S WHO 1973. | TIMES OF INDIA " | Reference |
| 5966 | ROCK PERCOLATION A TRAVERSLES MASSITS | I.S.R.M. | Engineering |
| 5967 | CONFERENCE ON PRESSURE SURGES | ENGINEERING | Engineering |
| 5967.01 | CONFERENCE ON PRESSURE SURGES | ENGINEERING | Engineering |
| 5968 | ENGINEERS. | TAYLOR, JOHN R. | Engineering |
| 5969 | GEOTECHNICAL ENGINEERING-3 | ERNEST E. | Engineering |
| 5970 | WASTES. | IMHOFF, KARL ETC. | Engineering |
| 5971 | WATER AND WASTE WATER | LEITHE, W. | Engineering |
| 5972 | CONCRETE BRIDGE DESIGN | ROWE, R.E. | Engineering |
| 5973 | ENGINEERING SOILD MECHANICS | HADY M. | Engineering |
| 5974 | ABOLITION)ACT - 1970 | BY GUPTA , B.L. | Engineering |
| 5975 | PROCESSES : GAS, ARC AND RESISTANCE | PHILLIPS L. | Engineering |
| 5976 | WELDING, CUTTING AND RELATED PROCESSES. | PHILIPS, ARTHUR L. | Engineering |
| 5977 | WELDING CUTTING AND RELATED PROCESS. | SOCIETY, : EDITED | Engineering |
| 5977.01 | WELDING, CUTTING AND RELATED PROCESSES | GRIFFING, LEN | Engineering |
| 5978 | AND THEIR WELDABILITY. | JAKSON, C.E. | Engineering |
| 5979 | WELDING | CHARTOTTE | Engineering |
| 598 | CANALS CBIP PUBLICATION NO. 26 | INGLIS C.C. GOKHLE | Engineering |
| 5980 | SOIL MECHANIS AND FOUNDATION ENGINEERING. | AFRICA | Engineering |
| 5981 | SOIL MECHANICS AND FOUNDATION ENGINEERING | AFRICA | Engineering |
| 5982 | CONFERENCE ON FINITE ELEMENT METHODS IN | SCIENTIFIC AND | Engineering |
| 5983 | STRUCTURAL MECHANICE AND DESIGN. | ODEN, J.T. | Engineering |
| 5985 | to7 | R.B.Adler | Engineering |
| 5985 | VOL.I | ELECTRONICS | Science |
| 5986 | Transistors.Vol.2 SEEC Set of Vol. 1 to7 | P.E.Gray | Engineering |
| 5986 | Transistors.Vol.2 SEEC sET OF Vol. 1 to 7 | P.E.Gray | Engineering |
| 5986 | Transistors.Vol. 2 SEEC Set of Vol. 1 to7 | P.E.Gray and others | Engineering |
| | | | |

| 5986 | TRANSISTORS VOL.II | ELECTRONICS | Engineering |
|---------|--|------------------------|-------------|
| 5987 | SEEC Set of Vol. 1 to 7 | C.L.Searle and others | Engineering |
| 5987 | TRANSISTORS | ELECTRONICS | Engineering |
| 5988 | SEEC Set of Vol. 1 to 7 | others | Engineering |
| 5988 | TRANSISTORS | ELECTRONICS | Engineering |
| 5989 | to 7 | R.D.Thornton | Engineering |
| 5989 | MULTISTAGE TRANSISTOR CIRCUITS. | EDUCATION | Engineering |
| 5990 | Digital Transistor Circuits Vol. 6 SEEC Set of Vol1 to 7 | J.N.Harris etc | Engineering |
| 5990 | DIGITAL TRANSISTOR CIRCUITS | P.E. SEARLE | Science |
| 5991 | Measurements Vol. 7 SEEC Setof Vol. 1 to 7 | R.D.Thornton | Engineering |
| 5991 | HANDBOOK OF BASIC TRANSISTER CIRCUITS | ELECTRONICS | Engineering |
| 5992 | FUNDAMENTAL MECHANICS OF FLUIDS | CURRIE, L.G. | Science |
| 5993 | ELEMENTARY MATRIX ANALYSIS OF STRUCTURES | HAYREFTIN | Engineering |
| 5995 | Topics in algebra | Herstein,i.n. | Science |
| 5996 | Making and Using Electronic Oscilltors | W.Oliver | Engineering |
| 5996 | MAKING AND USING ELECTRONIC OSCILLATORS. | OLIVER W. | Engineering |
| 5997 | BEHAVIOUR OF MEMBERS AND SYSTEMS. | GERGELY PETER | Engineering |
| 5998 | ANALYSIS | COOK ROBERT D. | Engineering |
| 5999 | RESEARCH. | T.W. | Engineering |
| 60 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 60 | UNIVERSAL KNOWLEDGE. | (EDITOR) | Reference |
| 6000 | COMPUTERS AND AUTOMATA (VOL XXI)NEW YORK | FOX,JEROME | Science |
| 6004 | MASONARY PRODUCTS. | FRANKLINE B. | Engineering |
| 6005 | (REPORT NO.SESM-67-25) | SCORDELIS A.C. | Engineering |
| 6005.01 | (REPORT NO.SESM-67-25) | SCORDELIS A.C. | Engineering |
| 6005.02 | (REPORT NO.SESM-67-25) | SCORDELIS A.C. | Engineering |
| 6006 | l. | D. | Science |
| 6007 | VERTICAL SECTIONS ALONG THE LONGITUDINAL | SEITZ R.C. | Engineering |
| 6008 | ROCK PERCOLATION A TRAVERS LES MASSITS | I.S.R.M. | Engineering |
| 6010 | ESTUARY AND COASTILINE HYDRODYNAMICS | IPPEN ARTHU T. | Engineering |
| 6011 | AIR POLLUTION CONTROL : PART I | STRAUSS WERNER | Engineering |
| 6012 | AIR POLLUTION CONTROL : PART II | (EDITED) | Engineering |
| 6013 | CONTAMINATION ANALYSIS AND CONTROL | DWYER, JAMES | Engineering |

| 6014 | INTEPRETATION OF PRENETRATION DIAGRAMS | SANGLERAT G. | Engineering |
|---------|---|--------------------|-------------|
| 6015 | THEIR OCCURRENCE, MODES OF PRODUCTION, | ABRAHAM HERBERT | Engineering |
| 6016 | OCCURRENCE MODES OF PRODUCTION USES IN | ABRAHAM HERBERT | Engineering |
| 6017 | METHODS OF TESTING FABRICATED BITUMINOUS | ABRHAM, HERBERT | Engineering |
| 6018 | INTRODUCTION TO THE FINITE ELEMENT METHOD | JOHN F. | Engineering |
| 6019 | THE ENCYCLOPEDIA OF OCEANOGRAPHY | W. EDITED | Reference |
| 6020 | Encyclopedia Of Surface-Active Agent. | Sisley.J.P. | Reference |
| 6020 | VOL.I | SISSLEY J.P. | Reference |
| 6021 | Surface-Active Agent. | Sisley J.P. | Reference |
| 6021 | VOL.II | SISLEY J.P. | Reference |
| 6022 | ENGINEERING (A SYMPOSIUM) | GEOTECHNICAL | Engineering |
| 6023 | SOIL MECHANICS : NEW JHONSONS | LEE, I.K EDITOR | Engineering |
| 6024 | SKEW PLATES STRUCTURES | AE. F.R.AC.8 | Engineering |
| 6025 | Practical Oscilloscope Hand book | R.P.Turner | Engineering |
| 6025 | PRACTICAL OSCILLASCOPE HANDBOOK | TURNER, RUFUS, P. | Engineering |
| 6026 | METALLIRGY OF NON FERROUS METALS | DENNIS W.H. | Engineering |
| 6027 | ENVIRONMENTAL SYSTEMS ENGINEERING. | RICH, LINVIL, G. | Engineering |
| 6029 | INDUSTRIAL WASTE DISPOSAL | ROSS, R.D. EDITED | Engineering |
| 6030 | WATER AND WATER POLLUTION HAND BOOK VOL.1 | L. | Engineering |
| 6031 | WATER AND WATER POLLUTION HAND BOOK VOL.2 | CLACCIO, LENARD L. | Engineering |
| 6032 | NEASUREMENT | PAUL H. | Engineering |
| 6033 | MEASUREMENT (THEORY, INSTRUMENTS AND | PAUL H. | Engineering |
| 6034 | Fundamentals structures of algebra | Mostew,George,d. | Science |
| 6035 | CONFERENCE ON SOIL ENGINEERING. | LUMB.SOUTHEAST | Engineering |
| 6035.01 | DESIGN OF DOCKS | CORNICK, H.F. | Engineering |
| 6037 | FOUR VOLUMES, VOL.IV | EDITOR | Science |
| 6038 | OF HYDROSTATIC AND FLUID-FLOW PROBLEM | WILLIAMS BRATER, | Science |
| 6039 | OF HYDROSTATICS AND FLUID-FLOW PROBLEMS | WILLIAMS | Science |
| 6040 | OF HYDROSTATIC FLUID - FLOW PROBLEMS | WILLIAMS BRATER | Science |
| 6041 | OF HYDROSTATICS | WILLIAMS BRATER, | Engineering |
| 6042 | TROPICAL INDIAN OCEAN CLOUDS | F. CHAFFEE | Engineering |
| 6043 | TREATMENT | RUDOLFS W. | Engineering |
| 6044 | INTRODUCTION TO GEOPHYSICAL PROSPECTING | DOBRIN, M.B. | Engineering |

| 6046 | HAND BOOK OF APPLIED HYDRAULICS | SARENSEN K.E., | Science |
|---------|--|--------------------|-------------|
| 6047 | HANDBOOK OF APPLIED HYDRAULICS | VICTOR SORENSEN | Science |
| 6048 | HANDBOOK OF APPLIED HYDRAULICS | SORENSEN, K.E. | Science |
| 6049 | FLUID MECHANICS | STREETER VICTOR L. | Science |
| 605 | BOARD OF IRRIGATION, INDIA1946. PART II | CBIP | Engineering |
| 6050 | FLUID MECHANICS | L. | Science |
| 6051 | DOCK AND HARBOUR ENGINEERING VOL.3 | CORNICK H.F. | Engineering |
| 6052 | (THE DESIGN OF HARBOURS) | CORNICK HENRY F. | Engineering |
| 6052.01 | DESIGN OF HARBOURS. | CORNIK H.F. | Engineering |
| 6053 | CONSTRUCTION | CORNIAK H.F. | Engineering |
| 6054 | RESEARCH INSTITUTENG | WIEGEL,R.L. | Engineering |
| 6056 | FOUNDATION INSTRUMENTATION | HANNA, GHOMAS H. | Engineering |
| 6057 | PROCEDURE OF THE ROSCOE MEMORIAL | EDITED | Engineering |
| 6058 | FUNDAMENTALS OF RESEARCH MANAGEMENT | WILLIAM G. | Engineering |
| 606 | BOARD OF IRRIGATION INDIA-1947. PUBLICATION | C.B.I.P. | Engineering |
| 6060 | LOGICAL ANALYSIS. | WILBY, C.B. | Engineering |
| 6061 | TECHNICAL METALLURGY | CLIFFE D.R. | Engineering |
| 6062 | ROCK FOR ENGINEERING PURPOSES-STP-479. | A.S.T.M. | Engineering |
| 6063 | VERTICAL SECTIONS ALONG THE LONGITUDINAL | SEITZ R.C. | Engineering |
| 6064 | MEASUREMENTS TO SHEAR STRENGTH OF | C.T. | Engineering |
| 6066 | THEORY OF GROUND WATER MOVEMENT. | POLUBARINOVA | Engineering |
| 6067 | SUPPORTED STRUCTURES VOL. I PART I | ASCE | Engineering |
| 6068 | SUPPORTED STRUCTURES VOL.I, PT.2 | A.S.C.E. | Engineering |
| 6069 | SUPPORTED STRUCTURES VOL.II (JUNE 11-14, 1972) | ASCE | Engineering |
| 6070 | SUPPORTED STRUCTURES VOL.III | ASCE | Engineering |
| 6071 | MANUAL 1965 (PUBLICATION 1328) | HRB | Engineering |
| 6072 | SYMPOSIUM ON CONCRETE STRENGTH 5 REPORT. | H.R.B. | Engineering |
| 6073 | CAPACITY 6 REPORT | PUBLICATION 1127 | Engineering |
| 6074 | ESTURY AND COASTLINE HYDRODYNAMICS | IPPEN ARTHUR T. | Engineering |
| 6075 | PHYSICS | KEZDI ARPAD | Science |
| 6076 | DEVELOPMENT IN SEDIMENTOLOGY-16. | CHILINGARIAN | Engineering |
| 6078 | WINDBORNE MATERIAL FROM INDUSTRIAL AND | PASQUILL, F. | Engineering |
| 6079 | STRUCTURAL ANALYSIS : PROCEEDING OF | ENGINEERS | Engineering |
| | | | |

| 608 | LAND RECLAMATION, C.B.I.P. PUBLICATION NO.43. | DIRECTOR , LAND | Engineering |
|---------|---|------------------------|-------------|
| 6080 | McGrawHill Yearbook.1972 | McGrawHill | Reference |
| 6080 | TECHNOLOGY 1971 | BOOK COMPANY | Science |
| 6081 | McGrawHill Yearbook1974 | McGrawHill | Reference |
| 6081 | TECHNOLOGY - 1973 | BOOK COMPANY | Science |
| 6082 | McGrawHill Yearbook.1971 | McGrawHill | Reference |
| 6083 | McGrawHill Yearbook.1973 | McGrawHill | Reference |
| 6083 | TECHNOLOGY 1975 | BOOK COMPANY | Science |
| 6084 | McGrawHill Yearbook1970 | McGrawHill | Reference |
| 6084 | STUDY ON SALINITY INTRUSION IN ESTUARIES | DELFT | Engineering |
| 6084.01 | TECHNOLOGY 1970 | MCGRAW HILL INC. | Science |
| 6085 | McGrawHill Yearbook1968 | McGrawHill | Reference |
| 6085 | TEHCNOLOGY 1969 | MC.GRAW HILL INC. | Science |
| 6086 | BASIC ELECTRONIC INSTRUMENT HANDBOOK | COOMBS, CLYDE F. | Engineering |
| 6088 | PROCESS INSTRUMENTS | W.H. | Engineering |
| 6089 | M.M.FROCHT | FROCHT M.M. | Engineering |
| 609 | NO. 47, CBIP | IRRIGATION OF INDIA | Engineering |
| 6090 | WAVES: BEREKELEY PHYSICS COURSE VOL. 3 | S. | Science |
| 6091 | COASTS | BIORD E.C.F. | Engineering |
| 6092 | MATERIALS FOR OCEAN ENGINEERING | KOICHI MASUBUCH | Engineering |
| 6093 | COASTAL HYDRAULICS | WOOD , A.M. MUIR | Engineering |
| 6094 | FUNDAMANTALS OF EARTHQUAKE ENGINEERING | M. ROSENBLUTH E. | Engineering |
| 6095 | HIGHWAY MATERIALS | WALKER RICHAR D. | Engineering |
| 6096 | MACROMOLECULAR CHEMISTRY | EDWARD L. | Science |
| 6098 | M.M.FROCHT. | LEVEN M.M. | Engineering |
| 6099 | MOIRE FRINGES IN STRAIN ANALYSIS | THEOCAXIS, P.S. | Engineering |
| 61 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 61 | UNIVERSAL KNOWLEDGE. | (EDITOR_ | Reference |
| 610 | NO.48 | C.B.I.P. | Engineering |
| 6100 | DESIGN ANALYSIS OF SHAFTS AND BEAMS | HOPKINS R. BRUCE | Engineering |
| 610.01 | NO.48 | C.B.I.P. | Engineering |
| 610.02 | NO.48 | C.B.I.P. | Engineering |
| 6101 | MATRIX STRUCTURAL ANALYSIS | MEEK J.L. | Engineering |

| 6103 | VOLUMES: VOL.1,: BASIC THEORY AND | CREDE, CHARLES E. | Engineering |
|------|--|-------------------|-------------|
| 6105 | VOL.3: ENGINEERING DESIGN AND | CRADE CHARLES F. | Engineering |
| 6106 | ENGINEERS. | TAYLOR, JOHN R. | Engineering |
| 6109 | THE AIF OF GAS CHROMATOGRAPHY | C. | Science |
| 611 | PUBLICATION NO. 49 | CBIP INDIA | Engineering |
| 6111 | SYSTEMS ENGINEERING TOOLS | CHESTNUT HOROLD | Engineering |
| 6113 | FOUNDATION ANALYSIS AND DESIGN. | BOWLESS, J.E. | Engineering |
| 6115 | EXPERIMENTAL STRESS ANALYSIS | WILIAM F. | Engineering |
| 6116 | ELEMENTS OF PARTIAL DIFFERENTIAL EQUATIONS | SNEDDON,IAN.N. | Science |
| 6117 | PHYSICAL METALLURGY FOR ENGINEERS | GUY, A.G. | Science |
| 6118 | VECTOR MECHANICS FOR ENGINEERS DYNAMICS | JOHNSTON | Engineering |
| 6119 | PHOTOELASTIC ANALYSIS | HENDRY A.W. | Engineering |
| 612 | PUBLICATION NO. 52 | CBIP INDIA | Engineering |
| 6120 | A GUIDE TO FLUDICS | CONWAY ARTHUR | Science |
| 6121 | OCEAN CURRENTS' | NEUMANN, G. | Engineering |
| 6122 | DEVELOPMENT IN SEDIMENTOLOGY-4 | TICKELL, F.G. | Engineering |
| 6123 | DEVELOPMENTS IN SEDIMETOLOGY-6 | PLAS, L.VAN DEV. | Engineering |
| 6124 | GREYWACKES DEVELOPMENT IN SEDIMENTOLOGY- | STANSILAW | Engineering |
| 6125 | DEVELOPMENTS IN SEDIMENTOLOGY - 11 | REVES, C.C. | Engineering |
| 6126 | SEDIMENTOLOGY 13 | MANTEN, A.A. | Engineering |
| 6127 | DEVELOPMENT IN SEDIMENTOLOGY 14 | GLENNIE, K.W. | Engineering |
| 6128 | DEVELOPMENT IN SEDIMENTOLOGY IS | E. POLLARD LIN D. | Engineering |
| 6129 | STREAMS: DEVELOPMENT IN SEDIMENTOLOGY 17 | HIGH, LEE R. | Engineering |
| 6130 | INORGANIC THERMOGRAVIMETRIC ANALYSIS | DUVAL, CLEMENT | Engineering |
| 6131 | Principals of Electronics | M.R.Gavin | Engineering |
| 6131 | PRINCIPALS OF ELECTRONICS | HOULDIN J.E. | Engineering |
| 6132 | METALLURGY FOR ENGINEERS | ROLLASON, E.C. | Engineering |
| 6133 | A DICTIONARY OF ELECTRONICS S.HANDEL. | HANDEL S. | Reference |
| 6135 | ELIMENTARY AIR SURVEY | KILFORD ,W | Engineering |
| 6136 | LABORATORY DIAGNOSIS AND CONTROL OF | ROBERT | Science |
| 6137 | ELECTROMAGNETIC DISTANCE MEASUREMENT | BURNSIDE,C.D. | Engineering |
| 6138 | SOIL : MECHANICS AND ENGINEERING | SCHOUSTRA J.J. | Engineering |
| 6139 | EQUATIONS | DONALD | Science |

| 614 | THE DESIGN OF HYDRAULIC STRUCTURES C.B.I.P. | C.B.I.P. | Engineering |
|---------|---|------------------|-------------|
| 6140 | INTRODUCTION TO NUMIRICAL ANALYSIS | HILDEBRAND,F.B. | Science |
| 6143 | SCIENTISTS | SRINATH,L.S. | Science |
| 6144 | MODEN FOUNDATIONS METHODS | HAMMAND, ROLT | Engineering |
| 6145 | CONCRETE | ARTHUR , P.D. | Engineering |
| 6146 | SHELL ROOFS. | RAMASWAMY, G.S. | Engineering |
| 6147 | Broad band Amplifiers Vol. 1 Electronic Instrumentation | B.S.Sonde | Engineering |
| 6147 | BROAD-BAND AMPLIFIERS | SONDE, B.S. | Engineering |
| 6148 | APPLIED STRESS ANALYSIS | DURELLI, A.J. | Engineering |
| 6149 | THE PLASTIC METHODS OF STRUCTURAL ANALYSIS | NEAL, B.G. | Engineering |
| 615 | AND P. INDIA, 1952, VOL. | C.B.I.P. | Engineering |
| 6150 | Television and Radio Repairing | John Markus | Engineering |
| 6150 | TELEVISION AND REDIO REPAIRING | JOHN MARKUS | Engineering |
| 6150.01 | TELEVISION AND REDIO REPAIRING | JOHN MARKUS | Engineering |
| 6150.02 | TELEVISION AND REDIO REPAIRING | JOHN MARKUS | Engineering |
| 6154 | HISTROY OF DAMS | SMITH, NORMAN | General |
| 6155 | PRECAST CONCRETE PRODUCTION | J.G. RICHARDSON | Engineering |
| 6155.01 | 2 VOLUME II : PART 3 AND 4 | ASCE | Engineering |
| 6156 | POST BACBING BEHAVIOUR OF STRUCTURES. | SUPPLE , W.J | Engineering |
| 6157 | NEWZELAND CONFERENCE ON SOIL MECHANICS | AUCKLAND THE | Engineering |
| 6157.01 | NEWZEALAND CONFERENCE ON SOIL MECHANICS | AUCKLAND THE | Engineering |
| 6158 | ZEALAND CONFERENCE ON GEOMECHANICS | GEOMECHANICS | Engineering |
| 6159 | SOCIETYPROCEEDINGS OF THEI FIRST AUSTRALIA- | GEOMECHANICS | Engineering |
| 616 | ANNUAL REPORT (TECH) 1953/VOL.II | C.B.I.P. | Engineering |
| 6161 | PROCEEDINGS FOURTEENTH SYMPOSIUM ON | AMERICAN SOCIETY | Engineering |
| 6162 | ENGINEERING CONFERENCE VOL.I | A.S.C.E. | Engineering |
| 6163 | ENGINEERING CONFERENCE VOL.II. | A.S.C.E. | Engineering |
| 6164 | COASTAL ENGINEERING (VOLUME III) | A.S.C.E. | Engineering |
| 6165 | COASTAL ENGINEERING | A.S.C.E. | Engineering |
| 6167 | VOLUME II, PART : 3, 4.) | A.S.C.E. | Engineering |
| 6168 | CIVIL ENGINEERING IN THE OCEANS | A.S.C.E. | Engineering |
| 6169 | ENGINEERS | STOKOE, E.A. | Engineering |
| 617 | TRAINING C.B.I.P. PUBLICATION NO.60. | C.B.I.P. | Engineering |

| 6170 | AND STRIP METHODS. | S.E.R.C. ROORKEE. | Engineering |
|---------|---|------------------------|-------------|
| 6172 | VERTICAL SECTIONS ALONG THE LONGITUDINAL | SEITZ R.C. | Engineering |
| 6173 | AND NON LINEAR TWO DIMENSIONAL STRUCTURES | FELIPPA CAR;PS A. | Engineering |
| 6174 | ENGINEERING FLUID MECHANICS VOL.II | NARSIMHAN S., | Science |
| 6175 | WATER SYSTEM IN AN ARID REGION - | FREED KUNKEL | Engineering |
| 6177 | SELECTED NBS PAPERS ON STATISTICAL | HARRY H. KU. | Engineering |
| 6178 | ELECTRICITY LOW FREQUENCY, SPE.PUN.300 | DZIUBA R.F. | Engineering |
| 6179 | PUBN.300 VOL.6 SELECTED NBS PAPERS ON HEAT. | DEFOE, C. GINNINGS | Engineering |
| 618 | PUBLICATION NO-64. | C.B.I.P. | Engineering |
| 6180 | (SELECTED N.B.S.PAPERS ON | ORLOSKI MARY J. | Engineering |
| 6181 | COLORIMENTRY NIBS SP.PUBN.300 VOL.3 | NIMEROFF | Engineering |
| 6182 | VOLUME NO.7. | MASON H.L. | Engineering |
| 6183 | RESESSION VOLUME-I HYDRAULICS TECHNICAL | C.B.I.P. | Engineering |
| 6184 | SESSION, CHANDIGARH, VOL.I, HYDRAULICS | C.B.I.P. | Engineering |
| 6185 | SESSION, CHANDIGARH, VOL.II, HYDRAULICS | C.B.I.P. | Engineering |
| 6187 | HIGHWAY RESEARCH IN PROGRESS NO. 7 PT.I | T.R.B. | Engineering |
| 6188 | HIGHWAY RESEARCH IN PROGRESS 7 PART II | HRB | Engineering |
| 6189 | PART-III | H.R.B. | Engineering |
| 6191 | DYNAMIC METHODS FOR TESTING ROCKS. | C.B.I.P. | Engineering |
| 6192 | MULTITEST WATER RUNNEL FOR CAVITATION | RESEARCH CENTRE | Engineering |
| 6193 | OUR RESEARCH INSTITUTIONS | INFORMATION AND | Engineering |
| 6195 | STP-445. | ASTM | Engineering |
| 6196 | PLATTEN INFLUENCE SURFACES OF ORTHOGONAL | DRO FLG. STEIN | Engineering |
| 6197 | HYDRAULICS - ANNUAL REVIEW - 1975 | ENGG. | Engineering |
| 6197.01 | HYDRAULICS - ANNUAL REVIEW - 1975 | ENGG. | Engineering |
| 6198 | ANNUAL REVIEW- 1975 - RESEARCH SCHEME | OF SCIENCE., | Engineering |
| 6199 | ANNUAL RESEARCH MEMORIES 1965. | C.W.P.R.S. | Engineering |
| 62 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 62 | ENCYCLOPAEDIA BRITANNICA VOL.16. | (EDITOR) | Reference |
| 6201 | (VOLUMNE- I CIVIL)PUBLICATION NO. 83. | C.B.I.P. | Engineering |
| 6202 | SCAFFERING AND RADIATION OF WATER WAVES | CHIANG C.MEI | Engineering |
| 6203 | CHANNEL TRANSACTIONS H.L. REPORT NO.98 | IPPEN A.T. | Engineering |
| 6204 | ESTAARY - REPORT NO. 136 | NOVA ROGER E. | Engineering |

| 6205 | INTRUSION MODEL TO THE HUDSON RIVER | QUINLAN A.V. | Engineering |
|---------|--|---------------------|-------------|
| 6208 | CIRCULAES, ORDERS ETC ISSUED BY FINANCE | MAHARASHTRA,FINA | Engineering |
| 6208.01 | CIRCULAES, ORDERS ETC ISSUED BY FINANCE | MAHARASHTRA,FINA | Engineering |
| 6209 | OF SCIENTIFIC HYDROLOGY SEPT.1965. | ASSOCIATION OF | Engineering |
| 621 | FLUID MECHANICS | STREETER, VICTOR I. | Science |
| 6210 | AGRICULTURAL AND INDUSTRIAL APPLICATIONS | DEWAYNE - EDITED | Engineering |
| 6211 | CHEMISTRY AND PHYSIOLOGY | DEWAYNE | Engineering |
| 6212 | BOOK AND REFERENCE WORK | GURNHAM, C.F. | Engineering |
| 6213 | TRANSPORT ENGINEERING ECONOMICS | HEGGIE IAN, G. | Engineering |
| 6214 | THE THEORY OF DIRECTED GRAPHS | ETC.NORMAN | Engineering |
| 6215 | ROCK WEATHERING | CARROLL DOROTHY | Engineering |
| 6216 | SUBMARINE GEOLOGY | P. | Engineering |
| 6217 | PHOTOELASTICITY FOR DESIGNERS | HEYWOOD R.B. | Engineering |
| 6218 | LOGICVAL ANALYSIS | WILBY C.B. | Engineering |
| 6219 | HYDRODYNAMICS | LAMB HORACE | Science |
| 622 | TECHNICAL CALCULUS AND ANALYSIS. | KNIGHT RAYMOND,M. | Science |
| 6220 | MANAGING ENGINEERING AND RESEARC | W. MURDICK | Engineering |
| 6221 | CONFERENCE ON EARTHQUAKE | JAPAN | Engineering |
| 6222 | CONFERENCE ON EARTHQUAKE | JAPAN | Engineering |
| 6223 | CONFERENCE ON EARTHQUAKE | OF JAPAN | Engineering |
| 6224 | IRRIGATION RESEARCH AND DEVELOPMENT 1969- | MAHARASHTRA, I.R. | Engineering |
| 6225 | DOCUMENTATION | MUKHERJEE,A.K. | General |
| 6225.01 | DOCUMENTATION | MUKHERJEE,A.K. | General |
| 6226 | GENERAL ANNUAL REPORT - 1973-74 T.M. NO. 44 | U.P.I.R.I. ROORKEE | Engineering |
| 6228 | MECHANICS AND FOUNDATION ENGINEERING | EUROPEO DE | Engineering |
| 6229 | REDI BY COMPUTER. | M.E.R.I. | Engineering |
| 6229.01 | MECHANICS AND FOUNDATION ENGINEERING | ON SOIL | Engineering |
| 623 | ESTIMATING CONSTRUCTION COSTS. | PEURIFOY, R/L. | Engineering |
| 6230 | MECHANICS AND FOUNDATION ENGINEERING 10TH | ON SMFE | Engineering |
| 6231 | MECHANICS AND FOUNDATION ENGINEERING | ON SMFE | Engineering |
| 6232 | ANNUAL REVIEW 1975 | C.B.I.P. | Engineering |
| 6233 | ANNUAL REVIEW 1975 | C.B.I.P. | Engineering |
| 6234 | MECH. AND FOUNDATION ENGG. VOL. I - STATE OF | AMERICAN | Engineering |

| 6235 | CONI. ON SOIL MECHANICS AND FOUNDATION | (PANAMERICAN | Engineering |
|---------|---|-------------------|-------------|
| 6236 | MECHANICS AND FOUNDATION ENGINEERING | CONFERENCE ON | Engineering |
| 6237 | INTRODUCTION TO DYNAMICS | KARNOPP, BRUCE H. | Science |
| 6238 | INTRODUCTION TO ENVIRONMENTAL SCIENCE | N. STRAHLER ALAN | Engineering |
| 6239 | PLASTER MOLD MODEL AND MAKING. | SKEET STANLEY | Engineering |
| 624 | SCIENTIST | ROBERTSON,G ROSS | Science |
| 6240 | 554) | A.S.T.M. | Engineering |
| 6241 | SETTLEMENT OF STRUCTURES | GEOTECHNICAL | Engineering |
| 6242 | THE TEXXAS GULF COAST | ROBERT M. | Science |
| 6243 | CHEMISTRY IN THE ECONOMY | CHEMICAL SOCIETY | Science |
| 6244 | INTRODUCTION TO PAIN CHEMISTRY | TURNER G.P.A. | Engineering |
| 6245 | JOINTS AND CRACKS IN CONCRETE | L. | Engineering |
| 6246 | PAINT TECHNOLOGY MANUAL PART THREE | TAYLOR | Engineering |
| 6248 | SCIENCE | ZIENKIEWICZ O.C. | Engineering |
| 6249 | METHODS OF ANALYTICAL DYNAMICS | BOOK COMPANY | Science |
| 625 | PAVEMENTS. | WALLACE, HUGH A. | Engineering |
| 6250 | FOUNDATIONS ENGINEERING. | BOWLES, JOSEPH E. | Engineering |
| 6252 | AS FOUNDATIONS AND AS CONSTRUCTION | U.S.B.R. | Engineering |
| 6254 | SOIL MECHANICS | WHITMAN ROBERT | Engineering |
| 6255 | SYMPOSIA MEETINGS/ WORKSHOPS ON SCIENCE | DEPTT. OF S.T. | Reference |
| 6255.01 | LINWE WLASTIC THEORY OF THIN SHEELS | GIBSON J.E. | Engineering |
| 6255.02 | SYMPOSIA MEETINGS/ WORKSHOPS ON SCIENCE | DEPTT. OF S.T. | Reference |
| 6257 | ENGINEERING FLUID MECHANICS | PLAPP JOHN E. | Science |
| 6258 | Ready Reference Encyclopedia. | Harver. | Reference |
| 6259 | SELECTED PAPERS. | WOLFGANG, F.F. | General |
| 626 | ELEMENTARY THEORY OF STRUCTURES | ECKEL LEWIS | Engineering |
| 6260 | SOIL MECHANICS FOUNDATION ENGINEERING | AFRICA | Engineering |
| 6261 | P.C.I. POST TENSIONINY MANUAL | CONCRETE | Engineering |
| 6262 | MT/154 | MERI, NASHIK | Engineering |
| 6262.01 | REHABILITATIONS OF OLD DAMS | A.S.C.E. | Engineering |
| 6264 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | NEW ZEALAND | Engineering |
| 6265 | CONFERENCE ON EARTHAUKE | NEW ZEALAND | Engineering |
| 6266 | EARTHQUAKE AUCKLAND AND WELLINGTON, NEW | NEW ZEALAND | Engineering |

| | 1 | 1 | |
|---------|---|--------------------|-------------|
| 6267 | WORLS REGISTER OF DAMS -1973 | I.C.O.L.D. | Engineering |
| 6268 | DAMS, DAM FOUNDATIONS, AND RESERVOIR SITES. | ERNEST E. | Engineering |
| 6269 | ENGINEERING HYDROLOGY | WILSON, EE.M. | Engineering |
| 627 | CONCRETE FOR BRIDGES AND BUILDINGS | FOUNTALON R.S. | Engineering |
| 6270 | PRESTRESSED CONCRETE NO.115:1959 | F.WALLEYS.C.C.BALE | Engineering |
| 6271 | METALS OCT. 18-20, 1971 THE SCIENCE OF | CONRAD H. | Engineering |
| 6272 | ASPHALT : SCIENCE AND TECHNOLOGY | BARTH ,EDWIN, J. | Engineering |
| 6273 | SECOND SYMPOSIUM ON THE TREATMENT OF | ISAAC, P.C.G. | Engineering |
| 6274 | ARCTICTCTURE, CONSTRUCTION AND PLANNING | AGUILAR RODOLFO | Engineering |
| 6275 | SCIENTISTS AND ENGINEERS. | GIBRA, ISSAC N. | Engineering |
| 6276 | ENGLISH LANGUAGE (COLLEGE EDITION) | RANDOM HOUSE INC. | Reference |
| 6277 | AND RESULTS IN MINERALOGY. | SMYKATZ | Engineering |
| 6278 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 6279 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 6280 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 6281 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 6282 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 6284 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 6286 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 6288 | COMPTES-RENDUS VOL.I | I.A.H.R. | Engineering |
| 6288.01 | COMPTES-RENDUS VOL.I | I.A.H.R. | Engineering |
| 6289 | COMPTES-RENDUS VOL.2 - FUNDAMENTAL TOOLS | ASSOCIATION FOR | Engineering |
| 6289.01 | COMPTES-RENDUS VOL.2 - FUNDAMENTAL TOOLS | ASSOCIATION FOR | Engineering |
| 629 | RESERVOIRS WITH SPECIAL REFERENCES TO | C.B.I.P. | Engineering |
| 6290 | HYDRAULIC RESEARCH VOL.3, 1975 BRAZIL | ASSOCIATION FOR | Engineering |
| 6290.01 | HYDRAULIC RESEARCH VOL.3, 1975 BRAZIL | ASSOCIATION FOR | Engineering |
| 629.01 | DESIGN OF CONCRETE STRUCTURES. | LEONAR CHURCH | Engineering |
| 6291 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.4 | ASSOCIATION FOR | Engineering |
| 6291.01 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.4 | ASSOCIATION FOR | Engineering |
| 6292 | PUBLICATION 161 | D.H.L. | Engineering |
| 6292.01 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.5, | I.A.H.R. | Engineering |
| 6292.02 | ASSOCIATION FOR HYDRAULIC RESEARCH VOL.5, | I.A.H.R. | Engineering |
| 6294 | BHANDARA CKHANDRAPUR, DIST OF | ORGANISATION | Engineering |
| | | | |

| 6294.01 | BHANDARA CKHANDRAPUR, DIST OF | ORGANISATION | Engineering |
|---------|---|------------------------|-------------|
| 6294.02 | BHANDARA CKHANDRAPUR, DIST OF | ORGANISATION | Engineering |
| 6295 | SOIL SURVEY OF THE COMMAND OF | RESERARCH | Engineering |
| 6295.01 | SOIL SURVEY OF THE COMMAND OF | RESERARCH | Engineering |
| 6295.02 | SOIL SURVEY OF THE COMMAND OF | RESERARCH | Engineering |
| 6297 | AND PROJECTIONS | RAO, K.L. | Engineering |
| 6299 | CRAFT | JOHN FYSON, FAO | Engineering |
| 6299.01 | CRAFT | JOHN FYSON, FAO | Engineering |
| 6299.02 | CRAFT | JOHN FYSON, FAO | Engineering |
| 63 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 63 | ENCYCLOPAEDIA BRITANNICA VOL.17. | (EDITOR) | Reference |
| 630 | PRINCIPLES OF SEDIMENTATION | TWENHOFEL, W.H. | Engineering |
| 6300 | LANGE'S HANDBOOK OF CHEMISTRY | DEAN JOHN A. | Science |
| 6302 | ADNIRALTY MANUAL OF TIDES | WARBURG H.D. | Engineering |
| 6302.01 | ADNIRALTY MANUAL OF TIDES | WARBURG H.D. | Engineering |
| 6303 | SYMPOSIUM ON MODELING TECHNIQUES VOL.1 | ASCE | Engineering |
| 6303.01 | SYMPOSIUM ON MODELING TECHNIQUES VOL.1 | ASCE | Engineering |
| 6303.02 | SYMPOSIUM ON MODELING TECHNIQUES VOL.1 | ASCE | Engineering |
| 6303.03 | SYMPOSIUM ON MODELING TECHNIQUES VOL.1 | ASCE | Engineering |
| 6303.04 | SYMPOSIUM ON MODELING TECHNIQUES VOL.1 | ASCE | Engineering |
| 6304 | (2ND ANNUAL SYMPOSIUM OF THE WATERWAYS | A.S.C.E | Engineering |
| 6304.01 | (2ND ANNUAL SYMPOSIUM OF THE WATERWAYS | A.S.C.E | Engineering |
| 6305 | MEDIA | SANDHU R. | Engineering |
| 6307 | SURVEY PROFESSIONAL PAPER 708. | LOHMAN.S.W. | Engineering |
| 6308 | MULTIAQUIFER WELL TO DETERMINE | U.S.G.S. | Engineering |
| 6309 | YIELD FROM PUMPING TESTS. (1536-C) | U.S.G.S. | Engineering |
| 6311 | CODE (INCLUDES ORDERS USSED UPTO 31 ST | COMMUNICATION | General |
| 6313 | THE MAHARASHTRA PUBLIC WORKS MANUAL- | MAHARASHTRA | Engineering |
| 6313.01 | THE MAHARASHTRA PUBLIC WORKS MANUAL- | MAHARASHTRA | Engineering |
| 6314 | Maharashtra Public Works A/C Code.1972 | Govt. Of Maharashtra. | Reference |
| 6314 | THE MAHARASHTRA PUBLIC WORKS MANUAL | MAHARASHTRA - B | Engineering |
| 6315 | NEW WORK STATE AND SIMPOLIFIED, BISHOP | SCHIFFMAN R.L. | Engineering |
| 6316 | STABILITY OF SLOPES BY MRGENSTERIS METHOD | JUBENVILLE D.M. | Engineering |

| 6317 | POROUS MEDIA, FINAL REPORT. | SUBRAMANYA, DR. | Engineering |
|------|---|--------------------|-------------|
| 6318 | ELECTRICITY RADIO FREQUENCY SP.PUBN. 300 | ARTHUR J.,ESTIN | Engineering |
| 6319 | VOL.I. | SAICE | Engineering |
| 632 | TROPICAL METEOROLOGY | RIEHL, HERBERT | Engineering |
| 6320 | IN INDIA (PROBLEM NO.4). (ENGINEERING | M.E.R.I.NASHIK | Engineering |
| 6321 | SOILS. | P.K. NAGARKAR | Engineering |
| 6323 | : PROCEEDINGS OF THE FOURTH REGIONAL CONF. | FOR AFRICA | Engineering |
| 6324 | THIRTEENTH SYMPOSIUM ON ROCK MECHANICS.) | ASCE | Engineering |
| 6325 | EARTHQUATE ENGINEARTHQUAKE ENGINEERING | BERKELEY | Engineering |
| 6327 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | ENGINEERINGR.I. | Engineering |
| 6328 | DYNAMIC LOADS | EDITOR | Engineering |
| 6329 | SPECIALE ENVIRONM;ENTAL CONTROL FOR | I.C.I.D. | Engineering |
| 6330 | OF AUTOMATICC FACILITIES FOR THE NEEDS OF | ICID | Engineering |
| 6331 | WATER TREATMENT HAND BOOK. | DEGREMONT | Engineering |
| 6332 | THE STRUCTURE OF TURBULENT SHEAR FLOW | TOWNSEND A.A. | Engineering |
| 6333 | SOILS IN CONSTRUCTION | SCHROEDER, W.L. | Engineering |
| 6334 | McGrawHill Yearbook1975 | McGrawHill | Reference |
| 6334 | TECHNOLOGY 1974 | NEW YORK | Science |
| 6335 | ENGINEERING | RAZ, SARWAR ALAM | Engineering |
| 6337 | FOUNDATIONS FOR DAMS | OF CIVIL ENGINEERS | Engineering |
| 6338 | EXCAVATION AND HEAVY CONSTRUCTION. | OF CIVIL ENGINEERS | Engineering |
| 6339 | DEVELOPMENT ON ROADS ROAD TRANSPORT : A | I.R.F. | Engineering |
| 634 | Writing Technical Report. | Nelson J. R. | Reference |
| 634 | WRITING THE TECHNICAL REPORTS. | NELSON | Engineering |
| 6340 | FOUNDATION INSTRUMENTATION | HANNA THOMAS H. | Engineering |
| 6341 | PRACTICAL DESIGN TECHNIQUES. | EISENHART M.V. | Engineering |
| 6342 | STRENGTH PROPERTIES OF ROCKS | W.DREYER | Engineering |
| 6343 | the development of power and industries Vol.I | IIT, Kanpur | Engineering |
| 6344 | PROBLEMS RELATED TO THE DEVELOPMENT OF | I.I.T. KANPUR | Engineering |
| 6345 | CONCRETE EK TANTRA. | BHALCHANDRA S. | Engineering |
| 6347 | FOOD, AGRICULTURE, AGRO-INDUSTRIES, FIGH | C.S.I.R. NEW DELHI | Engineering |
| 6349 | PROCESSING : WITH APPLICATIONS TO | CLAERBOUT, JON F. | Engineering |
| 6350 | TRAFFICE FLOW THEORY AND CONTROL | DREW, DONALD R. | Engineering |

| 6352 | HYDROLOGY FOR ENGINEERS AND PLANNERS | I.J.CALSIDING | Engineering |
|---------|---|-------------------|-------------|
| 6353 | STATISTICS | LEHMANN, E.L. | Science |
| 6354 | STATISTICAL HANDBOOK FOR NON STAISTICIANS | MEDDIS RAY | Engineering |
| 6355 | ENGINEERING AND SCIENCE STUDENTS. | D.C. | Engineering |
| 6357 | PROPERTIES OF BUILDING MATERIALS | ELDRIDGE, H.J. | Engineering |
| 636 | Plant Operators,Manual | Steve Elonka | Engineering |
| 636 | PLANT OPERATORS' MANUAL | ELONKCL STEVE | Engineering |
| 6366 | VOLUME | AND POULOS STEVE | Engineering |
| 6367 | SCIENCE. | ZIENKIEWICZ, O.C. | Engineering |
| 6368 | ENGINEERING HYDROLOGY | VARSHNEY, R.S. | Engineering |
| 6369 | DYNAMICS OF STRUCTURES | PANZIEN JOSEPH | Engineering |
| 637 | INSTRUMENTATION AND ITS APPLICATION | SEYMOUR | Engineering |
| 6370 | FINITE ELEMENT ANALYSIS FUNDAMENTALS | GALLAGHER , R.H. | Engineering |
| 6371 | ENERGY PRINCIPLES IN STRUCTURAL MECHANICS | THEODORE R. | Engineering |
| 6372 | INTRODUCTION | OTHERS | Engineering |
| 6373 | THE FINITE ELEMENT METHOD FOR ENGINEERS | H. | Engineering |
| 6375 | PHOTOELEASTIC STRESS ANALYSIS | ROBERTSON, | Engineering |
| 6376 | AND APPLICATIONS | GERARD DE | Engineering |
| 6377 | FOUNDATION ENGINEERING | JOSEPH , E. | Engineering |
| 6379 | THEORY OF HYDRAULIC MODELS | YALIN M. SELIM | Engineering |
| 6379.01 | THEORY OF HYDRAULIC MODELS | YALIN M. SELIM | Engineering |
| 638 | ENGINEERING PROBLEMS MANUAL | HILLYARD, LAWREN | Engineering |
| 6380 | VOL. | HIRSCHFELD, | Engineering |
| 6382 | Simplified Concrete Masonry Planning | J.R.Dalzell | Engineering |
| 6382 | BUILDING. | DALZELL, J. RALPH | Engineering |
| 6383 | MARINE STRUCTURES | QUINN A.D. | Engineering |
| 6384 | EXAMS. | MUNROSMITH, R. | Engineering |
| 6385 | WATER POLLUTION\ | LIPTAK, BELA G. | Engineering |
| 6386 | AIR POLLUTION) | LIPTALK, BELA ,G. | Engineering |
| 6387 | LAND POLLUTION. | G.(EDITOR) | Engineering |
| 6388 | ORGANAMETALLICS | POMMIER C. | Science |
| 6389 | APPLICATIONS | DORFNER, KONRAD | Science |
| 639 | MECHANICS OF MACHINERY | HAM, C.W. ETGC. | Engineering |

| 6390 | CONCRETE CONSTRUCTION HANDBOOK | J. EDITED | Engineering |
|---------|---|------------------------|-------------|
| 6391 | TECHNICAL PUBLICATION | USBR | Engineering |
| 6392 | ENGINEERING RESEARCH ASSOCIATION-LONDON | JONES | Engineering |
| 6393 | GROUTING IN ENGINEERING PRACTICE | BOWEN, ROBERT | Engineering |
| 6394 | AIRPORTS | SARGIOUS MICHEL | Engineering |
| 6395 | IRRIGATION AND WATER POWER ENGINEERING | B.B. LAL | Engineering |
| 6397 | VISCOUS FLUID FLOW | WHITE FRANK M. | Engineering |
| 6399 | FOUNDATION ENGINEERING | PECK, RALPH B. | Engineering |
| 64 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 64 | ENCYCLOPAEDIA BRITANNICA VOL.18. | (EDITOR) | Reference |
| 640 | CLAY MINERALOGY | GRIM, RALPH E. | Engineering |
| 6400 | COMPENDIUM OF WATER RESOURCES | EDITOR | Engineering |
| 6401 | TUBULENCE | HINZE J.O. | Engineering |
| 6403 | ENGINEERING HYDROLOGY | NEMEC, JAROMIR | Engineering |
| 6404 | TURBULENT FLOW (NUMBER - 9) | B. TCHEN C.M. | Engineering |
| 6405 | WEED CONTROL : AS A SCIENCE. | KLINGMAN, GLENN C. | Engineering |
| 6408 | CURVE METHOD OF COMPUTING SEDIMENT YIELD | USBR | Engineering |
| 641 | PROBLEMS | CHURCHILL,RUEL V. | Science |
| 6410 | FACTORSA FOR LARGE CONDUITS FLOWING FULL. | DEPARTMENT OF | Engineering |
| 6411 | SINAL RUNOFF ENGG. MONOGRAPHS 2 | FORD PERRY M. | Engineering |
| 6414 | TURBULENCE | HINZE J.O. | Engineering |
| 6415 | DISTRIBUTION | RUBIN ,ALAN ,J. | Engineering |
| 6416 | ELEMENTS | PINTA, MAURICE | Science |
| 6417 | ENVIRONMENTAL POLLUTION AND CONTROL | VESILLIND P. AARME | Engineering |
| 6418 | POLLUTANTS IN WATER. | LAWRENCE H. | Engineering |
| 6419 | SURVEY OF MODERN INDUSTRIAL CHEMISTRY | COOK GERHARD, A. | Science |
| 642 | STRUCTURES | HOOL B.S. GEORGE | Engineering |
| 6420 | AND WASTE WATER. | W.LEITHE | Engineering |
| 6420.01 | WATER AND WASTE WATER. | LEITHE W. | Engineering |
| 6421 | DONE IN INDIA DURING 1977-78, NUMBER 5. | I.R.C. H.R.B. | Engineering |
| 6422 | CHEMISTRY. | (EDITOR) | Engineering |
| 6424 | ANALYSIS OF MARKET CONDITIONS AND | KLEIN, J.A. | Engineering |
| 6425 | PROPERTIES OF CONCRETE. | NEVILLE, A.M. | Engineering |

| 6426 | DYNAMICS OF STRUCTURES | RUBHINSTEIN, M.F. | Engineering |
|---------|--|---------------------|-------------|
| 6427 | SOIL MECHANICS AND ENGINEERING | SCHOUSTRA, JACK.I | Engineering |
| 6428 | THE PRACTICE OF MANAGEMENT | DRUCKER PETER | Engineering |
| 643 | SEWERAGE AND SEWAGE DISPOSAL A TEXT BOOK | LEONARD EDDY, H.P. | Engineering |
| 6430 | PRACTICES AND POINT OF VIEW | SCOTT WALTER DILL | Engineering |
| 6431 | McGrawHill Yearbook1976 | McGrawHill | Reference |
| 6431 | TECHNOLOGY 1975 | BOOK COMPANY | Science |
| 6432 | NETWORKS | AHUJA H.N. | Engineering |
| 6433 | STRUCTURAL MEMBERS AND FRAMES | GALAMBOS T.V. | Engineering |
| 6434 | LINER ESTATIC THEORY OF THIN SHELLS | GRIBSON J.E. | Engineering |
| 6435 | FUNDAMENTALS OF ROCK MECHANICS | N.G.W. | Engineering |
| 6436 | ENGINEERING PROPERTIES OF THERMOPLASTICS | (EDITED) | Engineering |
| 6438 | BEACH PROCESSES AND SEDIMENTATION | KOMAR PAUL ,D. | Engineering |
| 6439 | ROAD RESEARCH PAPER NO.148 | DR.A.C. SARNA | Engineering |
| 6439.01 | SEWAGE TREATMENT IN HOT CLIMATES. | MARA, DUNCAN | Engineering |
| 644 | FARMERS AND ARCHES | LEONTOEICH, V. | Engineering |
| 6440 | GLOSSARY OF TERMS. | MATTHEW MANDL | Reference |
| 6441 | PROGRAMSS SURVEYS, ASSESSMENTS AND | SACZALSK.K AND | Engineering |
| 6442 | CHEMISTRY | H. FLMEING , IAN | Science |
| 6444 | FUNDAMENTAL BASIC RESEARCH ANNUAL | U.P.I.R.I., ROORKEE | Engineering |
| 6444.01 | TECHNICAL PUBLICATION) | U.S.B.R. | Engineering |
| 6445 | DESIGN OF SMALL DAMS | STATES ` | Engineering |
| 6446 | AN INTRODUCTION TO FLUID DYNAMICS | BATCHLAR G.K. | Science |
| 6446.01 | AN INTRODUCTION TO FLUID DYNAMICS | G.K.BATCHELOR | Engineering |
| 6447 | NEW CONCEPTS IN WATER PURIFICATION | CULP ,RUSSELL L. | Engineering |
| 6450 | THEORY AND APPLICATION | CARAY GRAHOM F. | Engineering |
| 6451 | FLUID MECHANICS | L. WYLIE E. | Science |
| 6452 | PROPERTIES OF CONCRETE | NVEVILLE, A.M. | Engineering |
| 6453 | SYMPOSIUM ON ROCK MECHANICS)SEPT.17- | A.S.C.E. | Engineering |
| 6454 | THE ENGINEERING OF LARGE DAMS(PART-I) | THOMAS HENRY H. | Engineering |
| 6455 | THE ENGINEERING OF LARGE DAMS, PART II | THOMAS, HENRY H. | Engineering |
| 6456 | NUCLEAR RADIATION DETECTION | PRICE, W.J. | Engineering |
| 6457 | Optimization techniques with fortran | Mizej.h. | Science |

| 6458 | MECHANICS | MARRUCI, G. | Science |
|---------|---|--------------------|-------------|
| 6459 | HYDRAULICS OF SEDIMENT TRANSPORT | GRAF W.H. | Engineering |
| 6460 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | ROME | Engineering |
| 6461 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | SECRETARIAT | Engineering |
| 6462 | HYDROLOGY | BRATER E.F. | Engineering |
| 6464 | DYNAMICS AND VIBRATION OF STRUCTURES | FERTIS, ELEMTER G. | Engineering |
| 6465 | VOLUME) | RONOLD C. AND | Engineering |
| 6466 | 4TH HYDRAULIC CONF.IOWA.INST.OF HYDRAULIC | (EDITED) | Engineering |
| 6466.01 | 4TH HYDRAULIC CONF.IOWA.INST.OF HYDRAULIC | (EDITED) | Engineering |
| 6467 | SOIL AND WATER CONSERVATION ENGINEERING | SCHWAB GLENN O. | Engineering |
| 6468 | ALGEBRA MONOGRAPHS ON NUMERICAL ANALYSIS | E.T. GOODDWIN, L | Science |
| 6468.01 | ENGINEARTHQUAKE ENGINEERING RESEARCH | Fox,l. | Science |
| 6469 | SUBSOIL CONDITIONS | LEONARDO | Engineering |
| 647 | SIGNIFICANCE OF PHYSICAL TESTS ON | GILKEY HERBERT, J. | Engineering |
| 6470 | TUNELLING - 76' | E.D.M.J.JONES | Engineering |
| 6472 | TURBULENT JETS (SERIES NO.5) | RAJRATNAM , N. | Engineering |
| 6476 | SOIL MECHANICS | WHITMAN ROBERT V. | Engineering |
| 6477 | A.S.M.E.HANDBOOK METALS PROPERTIES | HOYT SAMUEL L. | Engineering |
| 6478 | DYNAMICS OF BASES AND FOUNDATION | BARKAN D.D. | Engineering |
| 6479 | SPECIFICATIONS FOR BUILDING | HOFFMAN, EDWARD | Engineering |
| 648 | PILE FOUNDATIONS THEORY DESIGN PRACTICE. | CHELLIS, ROBERT D. | Engineering |
| 6480 | INDUSTRIAL PAINT APPLICATION | OTHERS | Engineering |
| 6481 | TRANSPORTATION ;MATERIALS AND METHODS OF | ASSOCIATION OF | Engineering |
| 6482 | TRANSPORTATION MATERIALS AND METHODS OF | ASSOCIATION OF | Engineering |
| 6483 | DYANIC ANALYSIS OF OCEAN STRUCTURES | WILSON JAMES F. | Engineering |
| 6484 | GERMAN THROUGH PICTURES | SCHMIDT MACKEY, | Engineering |
| 6485 | WORK BOOK OF FRENCH | OTHER | General |
| 6486 | THEORY OF FINITE ELEMENTS. | J.N. | Engineering |
| 6487 | NATIONS STUDY. | WASSILY LEONTIET | General |
| 6488 | A FIRST COURSE ION TURBULENCE | LURNLEY J.L. | Engineering |
| 6489 | PAPERS PUBLISHED IN I.R.C. JOURNAL VOLS. 1 TO | I.R.C. | Engineering |
| 649 | STRUCTURAL MEMBERS AND CONNECTIONS | EDITOR | Engineering |
| | JOURNAL VOLS. 1 TO 35 ANDI ROAD RESEARCH | CONGRESS | Engineering |

| 6491 | I.R.C.JOURNAL VOLUMES 1 TO 35 AND ROAD | IRC | Engineering |
|---------|---|------------------------|-------------|
| 6493 | PRACTICES | DHARMA VIRA | Engineering |
| 6494 | AN ANALYSIS OF THE FINITE ELEMENT METHOD | FIX GEORGE J. | Engineering |
| 6495 | STANDARD CATALOGUE SECTION, 1976 | SANTOSH KUMAR | Reference |
| 6496 | EARTH STRUCTURES SUBJECTED TO | ROORKEE | Engineering |
| 6497 | EARTH STRUCTURES SUBJECTED TO | ROORKEE | Engineering |
| 6498 | ENGINEERING, VOL.I (NOV. 9.11.1974) | ROORKEE | Engineering |
| 6499 | VOL.II NOV. 9-11-74 | ROORKEE/SRTEE | Engineering |
| 65 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 65 | ENCYCLOPAEDIA BRITANNICA VOL.19 | (EDITOR) | Reference |
| 650 | STRUCTURAL APPLICATIONS | KRNINE, DIMITRI P. | Engineering |
| 6500 | ENGINEERING (NOV. 14-15 16/1970)VOL. I | RESEARCH | Engineering |
| 6501 | (NOV.14,15 16, 1970)VOL.II | RESEARCH AND | Engineering |
| 6503 | SYMPOSIUM ON UNSTEADY FLOW IN OPEN | HEMMINGS SUSAN | Engineering |
| 6509 | PRINCIPALS OF WATER QUALITY, CONTROL | TEBBUTT, T.H.Y. | Engineering |
| 651 | PRESTRESSED CONCRETE STRUCTURES | AUGUST E. | Engineering |
| 6510 | DESIGN OF SMALL CANAL STRUCTURES 1974. | AND OTHERS | Engineering |
| 6511 | FLOOD CONTROL IN THE WORLD VOLUME-1, 1976 | B.C. | Engineering |
| 6513 | EDUCATION TRAINING.F.A.O. PAPER NO.86. | BOTHAM C.N. F. A. O. | General |
| 6514 | DEVELOPMENT PAPER-95 | BOOHER L.J.,F.A.O. | Engineering |
| 6514.01 | DEVELOPMENT PAPER-95 | BOOHER L.J.,F.A.O. | Engineering |
| 6514.02 | DEVELOPMENT PAPER-95 | BOOHER L.J.,F.A.O. | Engineering |
| 6515 | DEVELOPMENT PAPER-88 | F,F.A.O. | Engineering |
| 6515.01 | DEVELOPMENT PAPER-88 | F,F.A.O. | Engineering |
| 6515.02 | DEVELOPMENT PAPER-88 | F,F.A.O. | Engineering |
| 6516 | DEVELOPMENT MANAGEMENT | AND OTHERS | Engineering |
| 6517 | DEVELOPMENT | ECONOMIC SOCIAL | Engineering |
| 6517.01 | DEVELOPMENT | ECONOMIC SOCIAL | Engineering |
| 6518 | WATER RESOURCES SERIES NO.45 | COMMISSION FOR | Engineering |
| 6518.01 | WATER RESOURCES SERIES NO.45 | COMMISSION FOR | Engineering |
| 6519 | INTERNATIONAL SOURCE BOOK | FAO/USESCO | Engineering |
| 6519.01 | INTERNATIONAL SOURCE BOOK | FAO/USESCO | Engineering |
| 652 | Principles and Practice of Electrical Engineering | A.Gray | Engineering |

| 652 | ENGINEERING | WALLACE, G.A. | Engineering |
|---------|--|-----------------|-------------|
| 6521 | CUMULATIVE INDEX TO ASCE PUBLICATIONS | ASCE NEW YORK | Engineering |
| 6523 | ASSOCIATION JOURNAL VOL. 58-67 1966-1975 | WORKS | Engineering |
| 6524 | PROCEEDINGS AWWA SEMINAR ON REUSE | AWWA | Engineering |
| 6525 | ODOR | AWWA | Engineering |
| 6526 | EXAMINATION | A.W.W.A. | Engineering |
| 6527 | MOSCOW-1975 TRANSACTION VOL.II | ICIID | Engineering |
| 6528 | MASCOW-1975 TRANSACTION VOL. III: QUESTION | ICIDI | Engineering |
| 6529 | MASCOW - 1975 VOL. IV, QUESTION 31 PART II | ICIID | Engineering |
| 653 | MECHANISM AND THEORY | HINZE, J.O. | Engineering |
| 6530 | MOSCOW - 1975 TRANSACTION VOL. V QUESTION | ICID | Engineering |
| 6531 | MASCOW-1975 TRANSACTIONS VOL. VI QUESTION | ICID | Engineering |
| 6532 | MASCOW-1975 TRANSACTION VOL. VII QUESTION | ICID | Engineering |
| 6533 | RESOURCES RESEARCH IV | UNESCO | Engineering |
| 6533.01 | RESOURCES RESEARCH IV | UNESCO | Engineering |
| 6533.02 | RESOURCES RESEARCH IV | UNESCO | Engineering |
| 6534 | ASSOCIATION FOR HYDRAULIC RESEARCH | ASSOCIATION FOR | Engineering |
| 6534.01 | ASSOCIATION FOR HYDRAULIC RESEARCH | ASSOCIATION FOR | Engineering |
| 6535 | MID CAREER TRAINING | ENGINEERS, | Engineering |
| 6536 | TECHNOLOGY, : VOL.7 | METCAL ROBERT | Engineering |
| 6537 | ENVIRONMENTS: PART I: MECHANISM OF | (EDITOR) | Engineering |
| 6538 | HANDBOOK OF DAM ENGINEERING | (EDITED) | Engineering |
| 6539 | AIR POLLUTION | PARKER HOMER W. | Engineering |
| 654 | FORMULAS | D,S. | Science |
| 6540 | (14TH MAY 1977) | RESEARCH | Engineering |
| 6541 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | EARTHQUAKE | Engineering |
| 6542 | CONFERENCE ON EARTHQUAKE | EARTHQUAKE | Engineering |
| 6543 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | EARTHQUAKE | Engineering |
| 6544 | CONFERENCE ON EARTHQUAKE | CASEE | Engineering |
| 6545 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | CASEE | Engineering |
| 6546 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | CASEE | Engineering |
| 6547 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | CASEE | Engineering |
| 6548 | THE 56TH ANNUAL CONVEATION AT AHMADABAD. | ENGINEERS | Engineering |

| 6548.01 | DRILLING | ACKER W.L. III | Engineering |
|---------|---|---------------------|-------------|
| 655 | GUIDELINES TO USE WASTELAND MAPS | SENSING AGENCY | Engineering |
| 6550 | NO.14. | JENG R.T. OTHERS | Engineering |
| 655.01 | SKETCHING AND BLUE PRINT READING | BLACK EARL D. | Engineering |
| 6551 | SEQUENCES NO. 18 | PUIMPO RAFAEL G. | Engineering |
| 6552 | 20. | DICKINSON W.T. | Engineering |
| 6553 | HYDROLOGY PAPER NO.21 | MERIMAN IJAMES R. | Engineering |
| 6554 | NO. 25 | AND OTHERS | Engineering |
| 6555 | RAINFALL NO.29 | BELL FREDERICK C. | Engineering |
| 6556 | ON WATER QUALITY IN CHENEY RESERVOIR NO. 38 | WARD J.C. KARAKI S. | Engineering |
| 6557 | I. SOLUTION OF PROBLEMS OF UNSTEADY FREE | COLORADO STATE | Engineering |
| 6558 | II PHYSICALL FACILITIES AND EXPERIMENT ONO.44 | BARNES A.H. | Engineering |
| 6559 | III EVALUATION OF GEOMETRIC AND HYDRAULIC | OTHERS | Engineering |
| 656 | MODERN INSTRUMENTS IN CHEMICAL ANALYSIS | SEAMAN WILLIAM | Science |
| 6560 | IV. NUMERICAL COMPUTER . METHODS OF | V.Y.EVJEVICH | Engineering |
| 6561 | HEDSTROM NO.48 | AND OTHERS | Engineering |
| 6562 | SALINITY NO.62 | HENDRICK JOHN | Engineering |
| 6563 | FLOW GENERATED BY SIMULATED RAINFALL NO.63 | AND | Engineering |
| 6563.01 | FLOW GENERATED BY SIMULATED RAINFALL NO.63 | AND | Engineering |
| 6563.02 | FLOW GENERATED BY SIMULATED RAINFALL NO.63 | AND | Engineering |
| 6564 | NO.67 | EVERETT.V.RICHARD | Engineering |
| 6564.01 | NO.67 | EVERETT.V.RICHARD | Engineering |
| 6564.02 | NO.67 | EVERETT.V.RICHARD | Engineering |
| 6565 | RESPONSE TIME NO.71 | D.G.LOPEZ | Engineering |
| 6565.01 | RESPONSE TIME NO.71 | D.G.LOPEZ | Engineering |
| 6565.02 | RESPONSE TIME NO.71 | D.G.LOPEZ | Engineering |
| 6567 | MEASURES , NO.76 | KON CHIN TAI | Engineering |
| 6567.01 | MEASURES , NO.76 | KON CHIN TAI | Engineering |
| 6567.02 | MEASURES , NO.76 | KON CHIN TAI | Engineering |
| 6568 | NO.78 | M.JR. | Engineering |
| 6569 | PROJECT. ECONOMIC, LEGAL AND FINANCIAL | BOTHAM LESLIE H. | Engineering |
| 6570 | ECONOMIC, LEGAL AND FINANCIAL ASPECTS NO.85 | BOTHAM, LESLIE H. | Engineering |
| 6571 | INCLUDING WHO'S WHO - 1978 | OF INDIA " | Reference |

| 6572 | IN COMBINED TORSION, BENDING AND SHEAR, | HALL | Engineering |
|---------|---|------------------------|-------------|
| 6572.01 | IN COMBINED TORSION, BENDING AND SHEAR, | HALL | Engineering |
| 6572.02 | IN COMBINED TORSION, BENDING AND SHEAR, | HALL | Engineering |
| 6574 | ENGINEERING (IN M.K.S. SYSTEM OF UNITS) | HUSAIN, S.K. | Engineering |
| 6575 | PRACTICALS IN ENGINEERING CHEMISTRY | KISHORE | Science |
| 6576 | TEXT BOOK OF GEOLOGY | MUTHAYYA, V.D. | Engineering |
| 6577 | DER HOCHPOLYME REN-FORSCHUNG VOL. 18: | CANTOW, H.J. | Science |
| 6578 | PESTICIDES AND OTHER CONTAMINANTS IN THE | A. | Engineering |
| 6579 | CONTINUM MECHANICS FOR GEOLOGIST. | MEANS,W.D. | Engineering |
| 658 | HYDRAULIC MACHINES | JAGDISH LAL | Engineering |
| 6580 | THE 56TH ANNUAL CONVENTION AT AHMEDABAD) | ENGINEERS(I)CALCU | Engineering |
| 6587 | Distribution Design | M.V.Deshpande | Engineering |
| 6587 | TRANSMISSION AND DISTRIBUTION DESIGN | DESHPANDE, M.V. | Engineering |
| 6589 | ADVANCED STRENGTH OF MATERIALS | PATWARDHAN A.G. | Engineering |
| 6590 | Advanced strength of materials- Problems. | Prof. Patwardhan A.G. | Engineering |
| 6592 | HANDBOOK OF TECHNICAL WRITING | GHAN P.T. | Engineering |
| 6593 | PHYSICAL METALLURGY | KHANGAONKAR, P.R. | Engineering |
| 6594 | PRINCIPLES | KHANGAONKAR P.R. | Engineering |
| 6596 | SEWERAGE | MODAK N.V. | Engineering |
| 6598 | YEAR ENGINEARTHQUAKE ENGINEERING | WARTIKAR J.N. | Science |
| 6599 | TEXT BOOK OF APPLIED MATHEMATICS | WARTIKAR,J.N. | Science |
| 66 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 66 | UNIVERSAL KNOWLEDGE VOLUME 2 | EDITOR | Reference |
| 660 | HYDRAULIC AND EXCAVATION TABLES | U.S.B.R. | Engineering |
| 6602 | INDUSTRIAL DRAFTMEN | GRIHA PRAKASHAN | Engineering |
| 6603 | Workshop Guide | U.M.Gadgil | Engineering |
| 6604 | CHEMISTRY. | EDITOR | Engineering |
| 6607 | IMPACT OF RESEARCH ON THE BUILD | INFORMATION OF | Engineering |
| 6608 | IMPACT OF RESEARCH ON THE BUILT | CIB | Engineering |
| 6609 | IMPACT OF RESEARCH ON THE BUILT | C.I.B. | Engineering |
| 661 | HYDRAULIC RESEARCH IN THE UNITED STATES | HELENK MIDDLETON | Engineering |
| 6610 | THROUGH-4) | C.E.R.C. | Engineering |
| 6611 | THROUGH-8) | CERC | Engineering |

| 6612 | SHORE PROTECTION MANUAL VOL.III. | U.S.ARMY, C.E.R.C. | Engineering |
|---------|---|--------------------|-------------|
| 6613 | RILEM SYMPOSIUM 1975 | RILEM | Engineering |
| 6614 | VOL.2 RILEM SYMPOSIUM 1975 | NEVILLE A. ED.BY | Engineering |
| 6615 | CONCRETE ADMIXTURES : USE AND APPLICATIONS | C.C.A. | Engineering |
| 6616 | CONGRESS ON POLYMER CONCRETES. POLYMER | SOCIETY | Engineering |
| 6617 | MANUAL OF DESIGN TECHNOLOGY | CEB FIP | Engineering |
| 6618 | ENERGY. | P.K. | Reference |
| 6618 | BIBLIOGRAPHY. | EDITOR VARMA | Engineering |
| 6619 | AUSTRALIAN ROAD RESEARCH BOARD VOLUME-7 | RESEARCH BOARD | Engineering |
| 662 | ECONOMIC OF PROJECT EVALUATION. | OTTO ECKSTEIN | Engineering |
| 6620 | AUSTRALIAN ROAD RESEARCH BOARD VOLUME-7 | ARRB | Engineering |
| 6621 | RESEARCH BOARD. VOLUME 7 PART-3 TRANSPORT | ARRB | Engineering |
| 6622 | AUSTRALIAN ROAD RESEARCH BOARD VOLUME-7 | ARRB | Engineering |
| 6623 | AUSTRALIAN ROAD RESEARCH BOARD VOLUM.7 | ARRB | Engineering |
| 6624 | AUSTRALIAN ROAD RESEARCH BOARD VOL. 7 | ARRB | Engineering |
| 6625 | IAUSTRALIAN ROAD RESEARCH BOARD VOLUM.7 | ARRB | Engineering |
| 6626 | AUSTRALIAN ROAD RESEARCH BOARD VOL.7 PART- | ARRB | Engineering |
| 6627 | FUNDAMENTALS OF ROCK MECHANICS | CENTRE FOR | Engineering |
| 6628 | ROCK MECHANICS | MUCCER, L. | Engineering |
| 6628.01 | ANNUAL REPORT 1973 | DIRECTOR, | Engineering |
| 6629 | PROCEEDING VOL.1 | ISLCH | Engineering |
| 6629.01 | PROCEEDING VOL.1 | ISLCH | Engineering |
| 663 | AN INTRODUCTION TO PLASTICITY. | PRAGER WILLIAM | Engineering |
| 6630 | EVENNESS OF HIGHWAY PAVEMENTS REPORT OF | I.R.C. | Engineering |
| 6631 | ON ROAD RESEARCH WORK DONE IN INDIA, | I.R.C., H.R.B. | Engineering |
| 6632 | FLEXIBLE PAVEMENTS, I.R.C., H.R.B. NO.6, 1977 | I.R.C., H.R.B. | Engineering |
| 6633 | ENGINEERING BULETION NO-1-1975 | HKD IRC | Engineering |
| 6633.01 | ENGINEERING BULETION NO-1-1975 | HKD IRC | Engineering |
| 6634 | NO.3 1976 | IRC,HRB | Engineering |
| 6635 | STTABILIZATION. | I.R.C., H.R.B. | Engineering |
| 6636 | FORTSCHRITTCE DER HOCHPOLYMER ON | CANTOW, H.J. | Science |
| 6637 | OF POLYREACTIONS- POLYMER | CANTOW, H.J. | Science |
| 6638 | RESIDUE REVIEWS VOL.60 | A. | Engineering |

| 6639 | PESTICIDES AND OTHER CONTAMINANTS IN THE | A. | Engineering |
|---------|--|---------------------|-------------|
| 664 | APPLIED STRUCTURAL DESIGN OF BUILDINGS | MCKAIG,T.H. | Engineering |
| 6640 | PESTICIDES AND OTHER CONTAMINANTS IN THE | A. | Engineering |
| 6641 | DER HOCHPOLY MEREN. FORSCHUNG. VOL.17 | CANTOW, H.J. | Science |
| 6642 | SCIENTIFIC ASPECTS | CANTOW, H.J. | Science |
| 6643 | PESTICIDES AND OTHER CONTAMINENTS IN THE | A. (ASSISTANT | Engineering |
| 6644 | RESIDUE REVIEW VOL.55 | A. | Engineering |
| 6645 | PESTICIDES AND OTHER CONTAMINENTS IN THE | A.(EDITOR) | Engineering |
| 6646 | PESTICIDES AND OTHER CONTAMINENTS IN THE | A. | Engineering |
| 6647 | PESTICIDES AND OTHER CONTIMINENTS IN THE | A. | Engineering |
| 6648 | RESIDUES OF PESTICIDES AND OTHER | A. | Engineering |
| 6649 | LATERITE AND LATERITIC SOILS | PENDELETON R.L. | Engineering |
| 665 | EXCAVATION | L. | Engineering |
| 6650 | IRRIGATION DRAINAGE PAPER-1 | NATIONS | Engineering |
| 6650.01 | IRRIGATION DRAINAGE PAPER-1 | NATIONS | Engineering |
| 6650.02 | IRRIGATION DRAINAGE PAPER-1 | NATIONS | Engineering |
| 6650.03 | FOR DEVLOPING COUNTRIES | OF SCIENCES, | Engineering |
| 6651 | APPROACH IN WATER ECONOMY IRRIGATION AND | AGRICULTURE | Engineering |
| 6652 | PAPER-5 | F.A.O. | Engineering |
| 6652.01 | PAPER-5 | F.A.O. | Engineering |
| 6652.02 | PAPER-5 | F.A.O. | Engineering |
| 6653 | DRAINAGE PAPER NO.8. | F.A.O.CONSULTANT | Engineering |
| 6654 | DRAINAGE PAPER NO.9. | F.A.O. | Engineering |
| 6655 | IRRIGATION EUROPEAN COMMISSION ON | F.A.O. | Engineering |
| 6656 | PAPER NO.21 | THOMAS R.G., F.A.O. | Engineering |
| 6656.01 | PAPER NO.21 | THOMAS R.G., F.A.O. | Engineering |
| 6656.02 | PAPER NO.21 | THOMAS R.G., F.A.O. | Engineering |
| 6657 | IRRIGATION DRAINAGE PAPER NO.23 | UNDCRHILL H.W., | Engineering |
| 6657.01 | IRRIGATION DRAINAGE PAPER NO.23 | UNDCRHILL H.W., | Engineering |
| 6657.02 | IRRIGATION DRAINAGE PAPER NO.23 | UNDCRHILL H.W., | Engineering |
| 6658 | INFORMATION WORK | BATTEN,W.E. | General |
| 6658.01 | INFORMATION WORK | BATTEN,W.E. | General |
| 6659 | CONTROL METHODS DESIGN. | I.W.W.A. I.E.(I) | Engineering |

| | | , , , , , , , , , , , , , , , , , , , | T |
|---------|---|---------------------------------------|-------------|
| 666 | TECHNOLOGY IN AMERICAN WATER DEVELOPMENT | EDWARD A GEORGE | Engineering |
| 6661 | MEASUREMENT | L.E. | Engineering |
| 6665 | LUNAR SAMPLES ANALYSIS. | A.S.T.M. | Engineering |
| 6666.01 | IN GEOTECHNICAL PROJECTFS INVOLVING | ASTM | Engineering |
| 6667.01 | CONSTRUCTION CONTROL STP-501 | FOR TESTING AND | Engineering |
| 6670 | PROBABILITY AND STATISTICS IN HYDROLOGY | YEVJERICH, VUJICA | Engineering |
| 6671 | STOCHASTIC PROCESSES IN HYDROLOGY | YEVJEVICH, VUJICA | Engineering |
| 6672 | A TEXT BOOK OF GEOLOGY | MUTHAYYA, V.D. | Engineering |
| 6673 | OPTIMIZATION | LOOTSMA F.A. | Engineering |
| 6673.01 | OPTIMIZATION | EDITED | Engineering |
| 6673.02 | OPTIMIZATION | LOOTSMA F.A. | Engineering |
| 6673.03 | OPTIMIZATION | LOOTSMA F.A. | Engineering |
| 6674 | APPLIED FINITE MATHEMATICS | RNAN,BERNARD | Science |
| 6675 | HAND BOOK OF HIGHWAY ENGINEERING | BYRD L.G.MICKLE | Engineering |
| 6676 | HUMID TROPICS | GREENLAND, D.J. | Engineering |
| 6677 | FINITE ELEMENTS IN GEOMECHANICS | GUDEHUS G. | Engineering |
| 6678 | McGrawHill YearBook Of Science&Technology 1977-78 | McGrawHill | Reference |
| 6678 | TECHNOLOGY 1978 | MCGRAW HILL INC. | Science |
| 6679 | SEEPAGE, DRAINAGE AND FLOW NETS | HARRY R. | Engineering |
| 6679.01 | SEEPAGE, DRAINAGE AND FLOW NETS | HARRY R. | Engineering |
| 668 | THE MIGHTY FORCE OF RESEARCH | EDITORS OF | Engineering |
| 6680 | SYNTHESIS. | VAN,BEMMELEN R.W. | Engineering |
| 6681 | THE 5 LANGUAGE EUROPEAN DICTIONARY | ALBERTO | Reference |
| 6682 | SOIL MECHANICS | J.SALENCON | Engineering |
| 6683 | AIR POLLUTION TECHNOLOGY | PAITNER DEAN E. | Engineering |
| 6684 | Engg. Index1969 | Engg. Index Inc. | Engineering |
| 6684 | THE ENGINEERING INDEX, 1969 VOL. 68 | INDEX, INC., | Engineering |
| 6685 | CONSTRUCTION IN SOIL ENGINEERING: | ICSMFE | Engineering |
| 6686 | SPECIALITY SESSION NO. 6 | ICSMFE | Engineering |
| 6687 | CONTRIBUTIONS TO SOIL MECHANICS | F OTHER | Engineering |
| 6688 | INSTRUCTIONS FOR THE GUIDANCE OF | H.M.S.O. | Engineering |
| 669 | ROADS. | CHAMPION, S. | Engineering |
| 6690 | ENGINEERING, VOL.I, OCT.5.7.1978 | ROORKEE | Engineering |

| 6691 | MONOGRAPH NO.4) | MOUNT,ELLIS | General |
|---------|--|------------------------|-------------|
| 6691.01 | MONOGRAPH NO.4) | MOUNT,ELLIS | General |
| 6692 | DAM AND EARTHQUAKES | RASTOGI B.K. | Engineering |
| 6693 | FAILURE OF TETON DAM (A REPORT OF FINDINGS) | U.S.B.R. | Engineering |
| 6694 | ELEMENTS OF EXPERIMENTAL STRESS ANALYSIS | HENDRY, A.W. | Engineering |
| 6695 | Television and Radio Repairing | John Markus | Engineering |
| 6695 | TELEVISION AND RADIO REPAIRING | MARKNS JOHN | Engineering |
| 6696 | HYDROGEOLOGY | DEWIEST, ROGER, | Engineering |
| 6697 | MATERIALS, STRUCTURAL ELEMENTS, SAFETY | BRESLER, BORIS | Engineering |
| 6698 | GEOHYDROLOGY | WIEST, ROGER J.M. | Engineering |
| 6699 | CIVIL ENGINEER'S REFERENCE BOOK | BLAKE, L.S. | Engineering |
| 67 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 67 | UNIVERSAL KNOWLEDGE VOLUME-21. | (EDITOR) | Reference |
| 6700 | HYDRALIC CONF.IOWA INSTITUTE OF HYDRAULIC | HUNTER | Engineering |
| 6701 | WITH APPLICATIONS | STOKER J.J. | Science |
| 6702 | Practical transistor circuit design and analysis | G.E.Williams | Engineering |
| 6702 | ANALYSIS | E. | Engineering |
| 6703 | AND AIRPORTS. | SARGIOUS, HICHEL | Engineering |
| 6704 | BRIDGE DEEK ANALYSIS | R.P. | Engineering |
| 6706 | PRACTICAL IMPLICATIONS. | KEITH | Engineering |
| 6707 | BASIN MANAGEMENT : THE TREAT MODERN | WATER ENGINEERS) | Engineering |
| 6708 | QUALITY, PROC. OF SYMPOSIUM HELD AT THE | WATER ENGINEERS | Engineering |
| 6709 | DEVELOPMENT IN WATER SEWAGE TREATMENTS. | I.W.E.S. | Engineering |
| 671 | MODEL ANALYSIS OF STRUCTURES | CHARLTON T.M. | Engineering |
| 6711 | MATICHI DHARANA (EARTHERN DAMS) | NAMDEORAO C. | Engineering |
| 6712 | 1978 ANNUAL BOOK OF ASTM STANDARDS PART-31 | ASTM | Engineering |
| 6713 | MATACHI DHARANE (EARTHEN DAMS) | NAMDEORAO C. | Engineering |
| 6714 | JOURNAL VOL.11-20, 1957-1966, INCLUSIVE. | WATER ENGINEERS) | Engineering |
| 6715 | VOL.21-25, 1967-19771 INCLUSIVE. | WATER ENGINEERS | Engineering |
| 6716 | ECONOMIC ANALYSIS OF PROJECTS. | HERMAN G,VAN | General |
| 6717 | APPLICATIONS OF NEW CONCEPTS OF PHYSICAL | W.W.ECKENFELDER | Engineering |
| 6717.01 | APPLICATIONS OF NEW CONCEPTS OF PHYSICAL | W.W.ECKENFELDER | Engineering |
| 6717.02 | APPLICATIONS OF NEW CONCEPTS OF PHYSICAL | W.W.ECKENFELDER | Engineering |

| 6718 | 1976. | AASHO | Engineering |
|---------|---|--------------------|-------------|
| 6719 | AASHTO MAINTENANCE MANUAL - 1976 | AASHO | Engineering |
| 672 | REGIME BEHAVIOUR OF CANALS AND RIVERS | BLENCH, T. | Engineering |
| 6720 | PAVEMENT STTRUCTURES 1972 | ASSOCIATION OF | Engineering |
| 6721 | MANUAL ON FOUNDATION INVESTIGATIONS 1978 | AASHTO | Engineering |
| 6722 | MOIRE ANALYSIS OF STRAIN | PARKS, V.J. | Engineering |
| 6724 | HANDBOOK OF CONCRETE ENGINEERING | FINTEL, MARK | Engineering |
| 6725 | CONGRESS) | CHEM-TECH.78 | Science |
| 6727 | VOL.I | FANG H.Y. (EDITED) | Engineering |
| 6728 | CONFERENCE ON SOIL MECHANICS FOUNDATION | I.C.S.M.F.E. | Engineering |
| 6729 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 6730 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 6731 | EQUATIONS IN SEVERAL VARIABLES | OLDT,W.C. | Science |
| 6732 | STRUCTURES (THE ART OF DESIGN AND | GREGORY P. | Engineering |
| 6733 | FOUNDATION ENGINEERING | PECK RALPH B. | Engineering |
| 6734 | SCIENTISTS. | DURAN BENJAMIS S. | Engineering |
| 6735 | TO LAKE BIOLOGY AND THE LIMNOPLANKTON | EVELYN | Engineering |
| 6736 | GEOSICENCE INSTRUMENTATION | MERCANTI | Engineering |
| 6737 | INTRODUCTION | OTHERS | Engineering |
| 6738 | PROCEEDINGS OF THE LOUGHHOROUGH | EVANS,D.J. | Science |
| 6739 | ADVANCES IN HYDROSCIENCE - VOL.I - 1964 | EDITED | Engineering |
| 674 | THE DISPOSAL OF SEWAGE | VEAL T.H.P. | Engineering |
| 6740 | ADVANCES IN HYDROSCIENCE : VOL. 4 - 1967 | CHOW, VEN TE. | Engineering |
| 6741 | ANALYSIS OF DAMS. | NAYLOGR D.J. | Engineering |
| 6741.01 | FOUNDATION DESIGN AND CONSTRUCTION | TOMLINSON, M.J. | Engineering |
| 6742 | THE MATHEMATICS OF DIFFUSION | CRANK J. | Science |
| 6744 | MEASUREMENT | BOWLES, JOSEPH E. | Engineering |
| 6745 | MECHANICAL VIBRATIONS | HARTOG, J.P. DEN | Engineering |
| 6746 | GEOPHYSICS | WEST, G.F. | Science |
| 6747 | MECHANICSHANDBOOK OF ENGINEERING | FLUGGE W. EDITOR | Engineering |
| 6748 | VOLUMES VOL.1 : BASIC THEORY AND | CREDE, CHARLES E. | Engineering |
| 6749 | VOL.II : DATA ANALYSIS, TESTING AND METHODS | CREDE, CHARLES E. | Engineering |
| 0143 | 102 | | <u> </u> |

| 6750 | VOLUMES, VOL.3: ENGINEERING DESIGN AND | CREDE, CHALES E. | Engineering |
|---------|--|---------------------|-------------|
| 675.01 | THE SUPPLY OF WATER | VEAL, T.H.P. | Engineering |
| 6751 | PRINCIPLES OF THE VARIOUS BRANCHES OF | MERRITT, FREDRIC S. | Science |
| 6752 | MANAGERS | RICHARD DE | Engineering |
| 6753 | APPLIED PHYSICS | TIPPENS PAUL E. | Science |
| 6754 | WAVES: BERKELEY PHYSICS COURSE - VOL. 3 | S. | Science |
| 6755 | воок | AZAD H.S. | Engineering |
| 6756 | CHEMISTRY FOR ENVIRONMENTAL ENINEERING | MCCARTY, PERRY L. | Science |
| 6756.01 | CHEMISTRY FOR ENVIRONMENTAL ENGINEERING | MOCARTY PERRY L. | Science |
| 6757 | AIR POLLUTION CONTROL THEORY | CRAWFORD, MARTIN | Engineering |
| 6758 | THE HUMAN ENVIRONMENT | TRESHIOW,MICHAEL | General |
| 6759 | INTRODUCTION TO GEOPHYSICAL PROSPECTING | DOBRIN, MILTON B. | Engineering |
| 676 | SURVEYING VOLUME II : MORE ADVANCED | CASSIE, FISHER W. | Engineering |
| 6760 | STANDARD HANDBOOK FOR CIVIL ENGINEERS | FREDERICK S. | Engineering |
| 6762 | DYNAMIC ANALYSIS OF OCEAN STRUCTURES | WILSON, JAMES F. | Engineering |
| 6763 | ADVANCES IN HYDROSCIENCE VOL.2 -1965 | EDITED | Engineering |
| 6764 | CONCRETE VOLUME I : DESIGN OF THE SECTION. | GUYON, Y. | Engineering |
| 6767 | FILTRATION METHODS FOR RURAL WATER | M.E.R.I. | Engineering |
| 6767.01 | FILTRATION METHODS FOR RURAL WATER | M.E.R.I. | Engineering |
| 6768 | FILTRATION METHODS FOR RURAL WATER | NASHIK | Engineering |
| 6769 | CUMULATIVE INDEX TO ASCE PUBLICATIONS | ASCE | Engineering |
| 677 | SEWERS AND WATER MAINS | CRIMP | Engineering |
| 6770 | 1974 | A.S.C.E. | Engineering |
| 6770.01 | 1974 | A.S.C.E. | Engineering |
| 6770.02 | 1974 | A.S.C.E. | Engineering |
| 6770.03 | 1974 | A.S.C.E. | Engineering |
| 6771 | BRIDGES | PRASAD RAO A.S. | Engineering |
| 6771.02 | ENGINEERING TRANSACTION MANUALS AND | ASCE | Engineering |
| 6772 | ENGINEERING TRANSACTIONS MANUALS AND | ASCE | Engineering |
| 6774 | MOSCOW-1975 TRANSACTIONS VOL.I | ICIID | Engineering |
| 6777 | ADVANCES IN HYDRO SCIENCE : VOLUME V -1969 | CHOW, VEN TE | Engineering |
| 6778 | PLANNING OF WATER QUALITY SYSTEMS. | WHIPPLE J.WILLIAM | Engineering |
| 6779 | ,MODELING AND CONTROL | HORWITZ, L.B. | Engineering |

| 678 | ADVANCE STRUCTURAL DESIGN | BENSON CYRIL S. | Engineering |
|---------|---|------------------------|-------------|
| 6780 | AMERICA: A STUDY OF COMMUNITY IMPACTS | DAJANI, JARIR | Engineering |
| 6781 | ENVIRONMENTAL IMPACT ASSESSMENT. | R.D. (EDITORS) | Engineering |
| 6782 | MANAGEMENT SCIENCE URBAN PROBLEMS | MARTIN | Engineering |
| 6783 | MANAGEMENT | DAVIES TRAVOR D. | Engineering |
| 6784 | PROBLEMS ASSOCIATED WITH DESIGN AND | IABSE | Engineering |
| 6786 | MAHARASHTRA IRRIGATION ACT-1976) | MAHARASHTRA | General |
| 6787 | GENERAL OF INDIA FOR THE YEAR 1976-77 | MAHARASHTRA | General |
| 6787.01 | GENERAL OF INDIA FOR THE YEAR 1976-77 | MAHARASHTRA | General |
| 6787.02 | GENERAL OF INDIA FOR THE YEAR 1976-77 | MAHARASHTRA | General |
| 6787.03 | GENERAL OF INDIA FOR THE YEAR 1976-77 | MAHARASHTRA | General |
| 6788 | BUDGET PROGRAMME 1978-79, IRRIG. DEPT. | DEPARTMENT, GOM. | Engineering |
| 6788.01 | BUDGET PROGRAMME 1978-79, IRRIG. DEPT. | DEPARTMENT, GOM. | Engineering |
| 6788.02 | BUDGET PROGRAMME 1978-79, IRRIG. DEPT. | DEPARTMENT, GOM. | Engineering |
| 6789 | OF DAMS | COMMISSION ON | Engineering |
| 679 | DISTRIBUTION OF DEFORMATION | KLOUCEK C.V. | Engineering |
| 6790 | INFORMATION DIRECTORY 1978 | RESEARCH | General |
| 6790.01 | INFORMATION DIRECTORY 1978 | RESEARCH | General |
| 6790.02 | INFORMATION DIRECTORY 1978 | RESEARCH | General |
| 6791 | ROADS. | WALDEMOR | Engineering |
| 6792 | 1977-8 | WRC. | Engineering |
| 6793 | 1977-8 | WRC. | Engineering |
| 6797 | JAL SINCHAN ABHIYANTRIKI | MARATHI | Engineering |
| 68 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 68 | UNIVERSAL KNOWLEDGE VOL.22. | (EDITOR) | Reference |
| 680 | plastic theory, Publication No.5, 1952 | B.C.S.A. | Engineering |
| 6800 | CONFERENCE ON WATER RESOURCES | A.I.T. | Engineering |
| 6801 | CONFERENCE ON COMPUTER APPLICATIONS IN | TECHNOLOGY | Science |
| 6802 | CONFERENCE ON COMPUTER APPLICATIONS IN | TECHNOLOGY | Science |
| 6803 | ASSOCIATION FOR HYDRAULIC RESEARCH 15 | ASSOCIATION FOR | Engineering |
| 6803.01 | ASSOCIATION FOR HYDRAULIC RESEARCH 15 | ASSOCIATION FOR | Engineering |
| 6804 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | ASSOCIATION FOR | Engineering |
| 6804.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | ASSOCIATION FOR | Engineering |

| 6805 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | ASSOCIATION FOR | Engineering |
|---------|--|------------------------|-------------|
| 6805.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | ASSOCIATION FOR | Engineering |
| 6806 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | ASSOCIATION FOR | Engineering |
| 6806.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | ASSOCIATION FOR | Engineering |
| 6807 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | ASSOCIATION FOR | Engineering |
| 6807.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | ASSOCIATION FOR | Engineering |
| 6808 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | ASSOCIATION FOR | Engineering |
| 6808.01 | INTERNATIONAL ASSOCIATION FOR HYDRAULIC | ASSOCIATION FOR | Engineering |
| 6809 | Engg. Index1970 | Engg. Index Inc. | Engineering |
| 6809 | The Engineering Index Annual -1970 Vol. 69 Part-I | Engineering Index Inc. | Engineering |
| 6809.01 | ,PART I. | INC. | Engineering |
| 681 | Publ.No.9, 1955 | B.C.S.A. | Engineering |
| 6810 | Engg. Index1970 | Engg. Index Inc. | Engineering |
| 6810 | Engg. Index1970 | Engg. Index Inc. | Engineering |
| 6810 | The Engineering Index Annual -1970-Vol.69 Part-II | Engg.Index Inc. | Engineering |
| 6810.01 | ,PART II. | INC. | Engineering |
| 6811 | engg. index1970 | Engg. Index Inc. | Engineering |
| 6811 | control to Zone meeting | Εi | Engineering |
| 6811.01 | ,PART III, QUALITY CONTROL TO ZONE MELTING. | INC. | Engineering |
| 6812 | engg. Index1971 | Engg. Index Inc. | Engineering |
| 6812 | The Engineering Index Annual 1971-Vol-70 Part-I | Engg. Index Inc. | Engineering |
| 6812.01 | ,PART I. | INC. | Engineering |
| 6813 | engg. index1971 | Engg. Index Inc. | Engineering |
| 6813 | THE ENGINEERING INDEX ANNUAL VOL.70, PART-II | INDEX INC. | Engineering |
| 6814 | Engg. Index1971 | Engg.Index Inc. | Engineering |
| 6814 | The Engineering Index Annual 1971 -Vol.70 , Part III | Engineering Index Inc | Engineering |
| 6814.01 | ,PART III | INC. | Engineering |
| 6815 | Engg. Index1971 | Engg. index Inc. | Engineering |
| 6815 | THE ENGINEERING INDEX,1971, VOLUMS 70 PART IV | INDEX, INC., | Engineering |
| 6816 | Engg. index1972 | Engg. Index Inc. | Engineering |
| 6816 | The Engineering Index Znnual 1972Vol.71, Part-I | Mechanical Engineers | Engineering |
| 6817 | Engg.Index1972 | Engg. Index inc. | Engineering |
| 6817 | 71), PART-II | Mechanical Engineers | Engineering |

| 0040 | 1 1 10=0 | I | I |
|------|--|----------------------|-------------|
| 6818 | engg. Index 1972 | Engg. Index Inc. | Engineering |
| 6818 | PART -III | INDEX INC | Engineering |
| 6819 | Engg. Index1973 | Engg. Index Inc. | Engineering |
| 6819 | PART-I | INDEX INC. | Engineering |
| 682 | base portals. Publication No.II-1957 | B.C.S.A. | Engineering |
| 6820 | Engg. Index1973 | Engg. Index Inc. | Engineering |
| 6820 | OF FLUIDS TO PRODUCTION CONTROL | INDEX, INC., | Engineering |
| 6821 | Engg. Index1974 | Engg. Index Inc. | Engineering |
| 6821 | (PART-I), ABLATION TO ELECTRIC GENERATORS AC. | INDEX, INC., | Engineering |
| 6822 | Engg. Index1974 | Engg. Index Inc. | Engineering |
| 6822 | (PART-II), | INDEX, INC., | Engineering |
| 6823 | Engg. INDEX1974 | Engg. Index Inc. | Reference |
| 6823 | Engg. Index1974 | Engg. Index Inc. | Reference |
| 6823 | Engg. Index 1976 | Engg. Index Inc. | Reference |
| 6823 | PART-III | INDEX INC. | Engineering |
| 6824 | Engg. Index1974 | Engg. Index Inc. | Engineering |
| 6824 | The Engineering Index Annual 1974 Vol. 73, Part-IV | (ASME) | Engineering |
| 6825 | Author Affiliation Index For 1974. | Engg.Index Inc. | Reference |
| 6825 | Engg. Index1974 | Engg. Index Inc. | Reference |
| 6825 | INDEX ANNUAL, 1974 VOL.73 | INDEX INC., | Engineering |
| 6826 | Engg. Index1975 | Engg, Index Inc. | Reference |
| 6826 | 74), PART-I | Mechanical Engineers | Engineering |
| 6827 | Engg. Index1975 | Engg. Index Inc. | Reference |
| 6827 | THE ENGINEERING INDEX VOL.74, PART-II | INDEX INC. | Engineering |
| 6828 | Engg. Index1975 | Engg. Index Inc. | Reference |
| 6828 | PART-III | OF MECHANICAL | Engineering |
| 6829 | Engg. Index 1975 | Engg.Index Inc. | Reference |
| 6829 | 74), PART-IV | Mechanical Engineers | Engineering |
| 683 | APPLIED MECHANICS FOR ENGINEERS | DUNCAN J. | Engineering |
| 6830 | Engg. Index 1976 | Engg. Index Inc. | Reference |
| 6830 | PART-I | INDEX INC. | Engineering |
| 6831 | Engg. Index1976 | Engg. Index Inc. | Reference |
| 6831 | PART II | INDEX INC., | Engineering |

| 6020 | The Engineering Index Applied 4070 Vol. 75 Deat III | Francisco Inc | Caria a a via a |
|---------|---|------------------------|-----------------|
| 6832 | The Engineering Index Annual 1976 Vol-75 Part-III | Engg.Index Inc | Engineering |
| 6832.01 | VOL75,PARTIII. | INC. | Engineering |
| 6833 | Engg. index1976 | Engg. Index Inc. | Reference |
| 6833 | The Engineering Index Annual-1976. Vol-75 Part-IV | Engg.Index Inc | Engineering |
| 6833.01 | 1976VOL75,PART IV | INFORMATION INC. | Engineering |
| 6834 | Engg. Index1977 | Engg. Index Inc. | Reference |
| 6834 | Engineering Index Annaul 1977, Vol-76, Part-I | Engineering Index Inc. | Engineering |
| 6835 | 76), PART-II | Mechanical Engineers | Engineering |
| 6836 | PART-III | INDEX INC. | Engineering |
| 6837 | The Engineering Index 1977 Vol.76 Part- IV | Engg.Index Inc | Engineering |
| 6837.01 | VOL75,PART IV. | INC. | Engineering |
| 6838 | PART V | INDEX INC | Engineering |
| 6839 | SMALL IS BEAUTIFULL | SCHUMACHER E.F. | General |
| 684 | SURVEYING. VOL.I: INSTRUMENTS AND BASIC | CASSIE, FISHER W. | Science |
| 6840 | MECHANICS OF FLUIDS | GOVINDA, RAO N.S. | Science |
| 6841 | CONCTRETE DAMS | VARSHNEY R.S. | Engineering |
| 6843 | THE THEORY OF POTENTIAL. | GHOSH,P.K. | Science |
| 6844 | SOLID EARTH GEOPHYSICS 9 | RIKITAKE TSUNEIJ. | Science |
| 6845 | LINEAR PROGRAMMING | HADLEY, G. | Engineering |
| 6846 | ADVANCES IN HYDROSCIENCE VOL.3 - 1964 | CHOW, VEN TE | Science |
| 6847 | SONGRAPHS OF THE SEA FLOOR, A PICTURE ATLAS | OTHERS | Engineering |
| 6848 | CIVIL ENGINEERING CLASSICS | ASCE | Engineering |
| 685 | EQUIPMENT | POXTON I.M. | Engineering |
| 6850 | ROCK ENGINEERING FOR FOUNDATION SLOPES. | A.S.C.E. | Engineering |
| 685.01 | EQUIPMENT | POXTON I.M. | Engineering |
| 685.02 | EQUIPMENT | POXTON I.M. | Engineering |
| 6851 | AUGUST 15-18, 1976M VOL.II | A.S.C.E. | Engineering |
| 6852 | ENGINEERING MECHANICS PROCEEDINGS | OF CIVIL ENGINEERS | Engineering |
| 6853 | THE CONSTRUCTION INDUSTRY VOLUMES-1. | OF CIVIL | Engineering |
| 6854 | CIVIL ENGINEERING ROLE IN PRODUCTIVITY IN THE | ASCE | Engineering |
| 6855 | PORTS-77 | A.S.C.E | Engineering |
| 6856 | WATERWAY, ORT, COASTAL AND OCEAN DIVISION | ASCE | Engineering |
| 6857 | AND REPORTS ON ENGINEERING PRACTICE NO.54 | A.S.C.E. | Engineering |

| 2252 | DONIER DE ON WATER RECOURSES | | I |
|---------|---|--------------------|-------------|
| 6858 | CONFERENCE ON WATER RESOURCES | COMMISSION FOR | Engineering |
| 6859 | OF FLOOD FLOWS. | ASIA FOR EAST | Engineering |
| 6860 | PART I - AFGHANISTAN, BRRYNEI, BARRAY, BURMA, | COMMISSION FOR | Engineering |
| 6861 | REGIONAL CONFERENCE ON WATER RESOURCES | COMMISSION FOR | Engineering |
| 6862 | REGIONAL CONFERENCE ON WATER RESOURCES | ASIA FOR EAST | Engineering |
| 6863 | WATER RESOURCE PROJECT PLANNING. | ASIA AND FOR EAST | Engineering |
| 6865 | REGIONAL CONFERENCE ON WATER RESOURCES | COMMISSION FOR | Engineering |
| 6866 | Indian Science Index.1975 | Satyaprakash | Reference |
| 6867 | Indian Science Index.1976 | Satyaprakash. | Reference |
| 6867 | INDIAN SCIENCE INDEX 1976 | SATYAPRAKASH | Engineering |
| 6869 | DELUGE IN POONA AFTERMATH REHABITATION | BRHME SULABHA | Engineering |
| 687 | Publication No.10, 1956 | B.C.S.A. | Engineering |
| 6870 | AND BUSINESS MANAGEMENT : R.R. KALE , | KIRLOSKAR S.L. | Engineering |
| 6872 | PART-III | INDEX INC. | Engineering |
| 6873 | PLANNING AND ECONOMIC POLICY IN INDIA. | PROF. GADGIL D.R. | General |
| 6874 | MAHARASHTRA FOREST ENUMERATIONS. | GADAM SUDHKAR N. | Engineering |
| 6875 | R.R.KALE , MEMORIAL LECTURE 1973 | RAJ K.N. | Science |
| 6875.01 | R.R.KALE , MEMORIAL LECTURE 1973 | RAJ K.N. | Science |
| 6875.02 | R.R.KALE , MEMORIAL LECTURE 1973 | RAJ K.N. | Science |
| 6876 | STUDY. | COMMISSION FOR | Engineering |
| 6877 | MANUAL ON TRAFFIC SURVEYS. | FOR ASIA THE FAR | Engineering |
| 6879 | DEVELOPMENT . REPORT OF THE AD HOC GROUP | ECONOMIC SOCIAL | Engineering |
| 688 | PRODUCT ENGINEERING, DESIGN MANUAL. | DUGLAS C. (EDITOR) | Engineering |
| 6880 | PLANNING | ECONOMIC SOCIAL | General |
| 6881 | STANDARDS FOR HOUSING ENVIRONMENTAL | ECONOMICS | Engineering |
| 6882 | PROJECTS SELECTED CASE STUDIES . | OF ECONOMIC AND | Engineering |
| 6883 | CONSTRUCTION. | OF ECONOMICS | Engineering |
| 6884 | BUILDING CONSTRUCTION . | OF ECONOMIC AND | Engineering |
| 6884.01 | PROJECTS | COMMISSION FOR | Engineering |
| 6885 | WINDOWS. | ECONOMIC SOCIAL | Engineering |
| 6886 | HOUSING | ECONOMIC SOCIAL | Engineering |
| 6887 | CASE STUDIES | OF ECONOMICS | Engineering |
| 6888 | DEVELOPMENTS PLANS A SYSTEMS APPROACH | ECONOMIC SOCIAL | Engineering |

| 6889 | ON GLASS FIBRE REINFORCED CEMENT HELD AT | G.R.C.A. | Engineering |
|---------|--|------------------------|-------------|
| 6890 | SIXTEENTH SYMPOSIUM ON ROCK MECHANICS | FAIRTHURST | Engineering |
| 6891 | VOL.II, 1977 | B.C. | Engineering |
| 6892 | ON LOW COST HOUSING, JAN. 19-22- | . MADHAVA | Engineering |
| 6892.01 | ON LOW COST HOUSING, JAN. 19-22- | . MADHAVA | Engineering |
| 6893 | COST HOUSING JUN 19-22 1977 MADRAS INDIA | ISLCH | Engineering |
| 6893.01 | COST HOUSING JUN 19-22 1977 MADRAS INDIA | ISLCH | Engineering |
| 6894 | CUSECS CANDIDATE MEMOIRS OF ENGINEER | DR.RAO K.L. | General |
| 6896 | HYDRAULICS IN THE UNITED STATES 1776-1976 | ROUSE, HUNTER | Engineering |
| 6897 | COMPUTER AIDED STRUCTURAL DESIGN | CLARKE ,D. | Engineering |
| 6898 | Fibre Cements and Fibre Concretes | D.J.Hannant | Engineering |
| 6898 | FIBRE CEMENTS AND FIBRE CONCRETES | HANNANT, D.J. | Engineering |
| 6899 | AND HYDRAULICS | GILES RONALD V. | Science |
| 69 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 69 | UNIVERSAL KNOWLEDGE VOL.23. | (EDITOR) | Reference |
| 6900 | ENVIRONMENTS : PART II, : CHEMICAL AND | (EDITOR_ | Engineering |
| 6901 | ENGINEERING PLASTICITY | CALLADINE C.R. | Engineering |
| 6903 | THE STUDY OF ROCKS IN THIN SECTION. | MOORHOUSE, W.W. | Engineering |
| 6904 | MECHANICS OF SEDIMENT TRANSPORT | YALIN M. SELION | Engineering |
| 6905 | Propagation of Waves | P.David | Engineering |
| 6905 | PROPAGATION OF WAVES | DAVID P. VOGE J. | Engineering |
| 6906 | PRACTICAL LOGIC | BEARDSLEG,M.C. | Engineering |
| 6907 | SP. 46 | A.C.I. | Engineering |
| 6907.01 | AND METHODS | HOLISTER G.S. | Engineering |
| 6908 | BEACHES AND COASTS | KING CUCWAINE A. | Engineering |
| 6909 | RESEARCH INSTITUTE | M . EMILO ROSEN | Engineering |
| 691 | PRACTICE FOR ROAD BRIDGES SECTION II. LOAD | I.R.C. | Engineering |
| 6910 | ON GEOTECHNICAL ENGINEERING VOL.I, | I.I.T, DELHI | Engineering |
| 6914 | RESPONSIBILITY AND LIABILITY OF PUBLIC AND | OF CIVIL | Engineering |
| 6915 | SOIL MECHANICS IN ENGINEERING PRACTICE | TERZAGHI KARL | Engineering |
| 6916 | APPLIED NUMERICAL METHODS | ETC. | Science |
| 6917 | APPLIED STREAM SANITATION | VELZ CLARENCE J. | Engineering |
| 6917.01 | APPLIED STREAM SANITATION. | VELZ, CLARENCE J. | Engineering |

| 6918 | CONSTRUCTION FAILURE | FELD, JACOB | Engineering |
|---------|--|--------------------|-------------|
| 6919 | VIBRATION PROBLEMS IN ENGINEERING | TIMOSHEKO, S. ETC. | Engineering |
| 692 | LABORATORIES RESEARCH PUBLICATION NO-4 | S.P.DIRECTOR HERL | Engineering |
| 6920 | SOIL AND WATER CONSERVATION ENGINEERING | OTHERS | Engineering |
| 692.01 | LABORATORIES RESEARCH PUBLICATION NO-4 | S.P.DIRECTOR HERL | Engineering |
| 692.02 | LABORATORIES RESEARCH PUBLICATION NO-4 | S.P.DIRECTOR HERL | Engineering |
| 6921 | FLOW HYDRODYNAMICS | GALLAGHER, R.H. | Engineering |
| 6922 | MATHEMATICAL FOUNDATIONS, AERODYNAMICS | GALLAGHER R.H. | Engineering |
| 6923 | APPRAISAL (C.R.I.)INDIA SPECIAL PUBLICATION SP-3 | INSTITUTE OF INDIA | Engineering |
| 6924 | REINFORCEMENT IN FLYASH CONCRETE RB-3-74 | INSTITUTE, INDIA | Engineering |
| 6924.01 | REINFORCEMENT IN FLYASH CONCRETE RB-3-74 | INSTITUTE, INDIA | Engineering |
| 6924.02 | REINFORCEMENT IN FLYASH CONCRETE RB-3-74 | INSTITUTE, INDIA | Engineering |
| 6924.03 | REINFORCEMENT IN FLYASH CONCRETE RB-3-74 | INSTITUTE, INDIA | Engineering |
| 6924.04 | REINFORCEMENT IN FLYASH CONCRETE RB-3-74 | INSTITUTE, INDIA | Engineering |
| 6924.05 | REINFORCEMENT IN FLYASH CONCRETE RB-3-74 | INSTITUTE, INDIA | Engineering |
| 6924.06 | REINFORCEMENT IN FLYASH CONCRETE RB-3-74 | INSTITUTE, INDIA | Engineering |
| 6925 | COMPARATIVE SUMMARY SP-1-77 | C.R.I. | Engineering |
| 6927 | TECHNOLOGICAL CONF. VOL. I PROCEEDINGS 1976 | OTC | Engineering |
| 6928 | CONFERENCE, VOL.II, 1976 PROCEEDINGS. | O.T.C. | Engineering |
| 6929 | CONFERENCE VOL. III - 1976 PROCEEDING | OTC | Engineering |
| 693 | RESERVOIRS | C.B.I.P. | Engineering |
| 693.01 | RESERVOIRS | C.B.I.P. | Engineering |
| 693.02 | RESERVOIRS | C.B.I.P. | Engineering |
| 6933 | PROBLEMS RELATED TO THE DEVELOPMENT OF | I.I.T., KANPUR | Engineering |
| 6934 | CONSTRUCTION | AASHTO | Engineering |
| 6935 | EXPLORATION INTRODUCTION TO STRESS WAVES | LEIF N.PERSEN | Engineering |
| 6937 | ENGINEERS | FOX L MAYERS D.E. | Science |
| 6938 | FINITE ELEMENTS IN FLUIDS - VOL.3 | GALLAGHER R.H. | Engineering |
| 6939 | JOURNALS. | MITCHELL JOHN H. | Engineering |
| 694 | ARTS AND SCIENCE COMPILED NEW PLAN | GENTLEMEN IN | Reference |
| 6940 | OPTIMIZATION THEORY WITH APPLICATIONS | PIERRE DONALD A. | Engineering |
| 694.01 | DESIGN OF SIPHONS CBIP, PUBN. NO.59 | GOVINDA RAO N.S. | Engineering |
| 6941 | SYSTEMS. | SNOWDON, J.C. | Engineering |
| | | | |

| 6942 | Introductory topology | Cairns,stewart.scott. | Science |
|---------|---|-----------------------|-------------|
| 6943 | Linear algebra matrix theory | Nering,evar.d. | Science |
| 6944 | INTRODUCTION TO CORROSION SCIENCE | UHLIG, HERBERT H. | Engineering |
| 6945 | THE MODERN TECHNIQUE OF ROCK BLASTING | KIHLSGTROM B. | Engineering |
| 6947 | ADMIXTURES IN CONCRETE (SPECIAL REPORT 119) | HRB | Engineering |
| 6948 | MECHANICS AND FOUNDATION ENGINEERING VOL. | ON SMFE | Engineering |
| 6949.01 | MECHANICS AND FOUNDATION ENGINEERING VOL. | ON SOIL | Engineering |
| 695 | 6 ANNUAL REPORT OF WORK DONE DURING THE | OTHER | Engineering |
| 6950 | MECHANICS AND FOUNDATION ENGINEERING. | ON SOIL | Engineering |
| 6951 | MECHANICS AND FOUNDATION ENGINEERING | FOUNDATION | Engineering |
| 6952 | TO MYSORE. | NARAYAN | Engineering |
| 6955 | TRAFFIC PLANNING AND ENGINEERING | HOBBS, F.D. | Engineering |
| 6957 | SUPPLY IN DEVOLOPING COUNTRIES: A DESIGN | INTERNATIONAL | Engineering |
| 6959 | FINITE ELEMENTS IN WATER RESOURCES | GRAY. W.G. | Engineering |
| 696 | THE CENTRAL BOARD OF IRRIGATION WITH A | CBIP | Engineering |
| 6960 | PROCEEDINGS OF THE SECOND INTERNATIONAL | BREBBIA, C.A. | Engineering |
| 696.01 | COMMERCE AND INDUSTRIES. | GHILDIYAL M. | Reference |
| 6961 | FLOW: UNIV. COLLEGE SWANSEA, U.K. 17-21ST | K., BREBBIA C.A. | Engineering |
| 6962 | MASS TRANSFER AT WATER OVER LONG | I.C.I.D. | Engineering |
| 6963 | (GREECE)1978 DEVELOPMENT OF TECHNIQUES TO | ICID | Engineering |
| 6964 | SETTLEMENT CALCULATION | FEDA JAROSLAV | Engineering |
| 6967 | WEIRS AND FLUMES FOR FLOW MEASUREMENT | OTHERS | Engineering |
| 6968 | MATERIALS | DEXTER STRPHEN C. | Engineering |
| 6969 | HYDROMETRY: PRINCIPLES PRACTICES. | HERSCHY R.W. | Science |
| 6969.01 | CONFE RENCE 1983 | WEC | Engineering |
| 697 | THE HAJUG IN SEPT. 1955 AND VISITS TO VARIOUS | C.W.P.C. | Engineering |
| 6970 | VALUE MANAGEMENT FOR CONSTRUCTION. | DOBROW PAUL V. | Engineering |
| 6971 | TECHNICAL REPORT WRITING TODAY | PAULEY STEVEN E. | Engineering |
| 6972 | INTRODUCTION TO MARINE POLLUTION CONTROL | WILIAMS, JEROME | Engineering |
| 6973 | TECHNOLOGY | GUPTA, S.P. | Engineering |
| 6974 | POWER AND SPEED IN READING | GILBERT, DORIS W. | General |
| 6975.01 | TECHNOLOGE | SMITH, NORMAN | Engineering |
| 6975.02 | TECHNOLOGE | SMITH, NORMAN | Engineering |

| 6976 | FOUNDATIONS ON EXPANSIVE SOILS | CHEN FU HUA | Engineering |
|---------|--|------------------------|-------------|
| 6977 | BRIDGES (P.B. 175 646)REPORT NO. SESM-66-17 | SCORDELIS A.C. | Engineering |
| 6977.01 | BRIDGES (P.B. 175 646)REPORT NO. SESM-66-17 | SCORDELIS A.C. | Engineering |
| 6977.02 | BRIDGES (P.B. 175 646)REPORT NO. SESM-66-17 | SCORDELIS A.C. | Engineering |
| 6978 | 235920 | FOUNDATION | Engineering |
| 6979 | RESPONSE OF LONG MULTIPLE SPAN HIGHWAY | TESNG, W.S./EERC | Engineering |
| 698 | PROJECTS IN CHINA | K.L. | Engineering |
| 6981 | HYDRAULIC RESEARCH 1961 VOL. 17 | IAHR | Engineering |
| 6981.01 | HYDRAULIC RESEARCH 1961 VOL. 17 | IAHR | Engineering |
| 6982 | DAMS . EERC REPORT NO.EERC 70-1. | EERC | Engineering |
| 6984 | LOADING CONDITIONS AD 714982 REPORT | SILVER M.L. OTHER | Engineering |
| 6985 | THE PERFORMANCE OF KOYNA DAM | ANIL, K. | Engineering |
| 6986 | CYCLICLOADING CONDITIONS NTIS REPORT NO.PB- | ROBERT T.WANG | Engineering |
| 6987 | MASONRY WAILS P.B277.933 | MAYES RONAL L. | Engineering |
| 6988 | CALIFORNIA AT BERKELEY. | CALIFORNIA, AT | Engineering |
| 6989 | FOR LEVEL GROUND DURING EARTHQUAKES PB- | WILSON | Engineering |
| 699 | PUBLICATION NO-63. | C.B.I.P. | Engineering |
| 6990 | DAMS DURING THE EARTHQUAKE OF FEB.9,1971, | ETAL | Engineering |
| 6990.01 | DAMS DURING THE EARTHQUAKE OF FEB.9,1971, | ETAL | Engineering |
| 6992 | SENSING METHODS TO CONSTAL ZONE LAND USE | U.S.G.S. | Engineering |
| 6993 | MULTISTORY STEEL BUILDING FRAMES PB-276526 | WALKAR/ N.S.F. | Engineering |
| 6994 | SSAND RESPONSE TO CYCLIC LOADING . NTIS | KENJI BOTTON, M.H. | Engineering |
| 6995 | MAGNITUDE EARTHQUAKES PB - 187 940 EERC 69-7 | IH./EERC | Engineering |
| 6996 | BUILDING DAMAGE POTENTIAL DURING | M./EERC | Engineering |
| 6997 | GROUND RESPONSE. | LYSMER, JOHN., ETC. | Engineering |
| 6999 | PAST-TENSIONING CABLES TO STRESS- | HAHIN C. OTHERS. | Engineering |
| 70 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 70 | UNIVERSAL KNOWLEDGE VOL.24 (INDEX ATLAS) | (EDITOR) | Reference |
| 700 | ENGINEERING CONGRESS DECEMBER 1934 VOL. 23 | SECRETARY | Engineering |
| 7000 | HANSON DAM GREEN RIVER, WASHINGTON | SMITH PETER M. | Engineering |
| 7003 | ANNUAL RESEARCH SESSION; SHILLONG, ASSAM | C.B.I.P. | Engineering |
| 7003.01 | CHARACTERISTICS BY LARGE - SCALE | WILSON | Engineering |
| 7004 | RECORDER PB-269655. | TAHERI/EERC | Engineering |

| 7005 | PRESSURES DURING SOIL LIQUEFACTION PB-252- | H.ETC. | Engineering |
|---------|---|------------------|-------------|
| 7006 | 197-869, REPORT NO.EERC 7010, DEC.1970 | INDRISS I.M. | Engineering |
| 7006.01 | 197-869, REPORT NO.EERC 7010, DEC.1970 | INDRISS I.M. | Engineering |
| 7009 | ACCELERATION, MAXIMUM VELOCITY, DISTANCE | AND OTHERS | Engineering |
| 7010 | 928 | A.K. CHOPRA | Engineering |
| 7011 | FOUNDATION SYSTEMS 7 AD. 766.272. | A.K. | Engineering |
| 7014 | STABILIZATION POND EFFLUENT. | BOND MORVIN T. | Engineering |
| 7015 | SATLLITE-1 SYMPOSIUM VOLI, TEHNICAL | FLIGHT CENTER | Engineering |
| 7017 | MOVEMENTS IN ;BRICH DAM. | OTHERS | Engineering |
| 7018 | MASONARY AN EVALUATION AND REVIEW PB-249- | CLOUGH RAY W. | Engineering |
| 702 | ENGINEERING CONGRESS VOLUME-21 | SINCLAIR KENNEDY | Engineering |
| 7020 | ANALYSIS OF STRUCTURE - SOIL INTERACTION PB | GUTIERREZ, J.A. | Engineering |
| 7021 | ANALYSIS OF DAM REPORT NOEERC-70-5 (NTIS | CHOPRA ANIL K. | Engineering |
| 7022 | OF GRAVITY DAMS INCLUDING HYDRODYNAMIC | CHOPRA/EERC | Engineering |
| 7023 | INCLUDING RESERVOIR INTERACTION EFFECTS AD- | CHAKRABARTI P. | Engineering |
| 7024 | TRANSPORTATION RESEARCH RECORD 607 | TRB | Engineering |
| 7026 | PRNAYAMA: THE SCIENCE OF YOGIC BREATHING | JOSHI, K.S. | General |
| 7028 | CHEMICAL ADMIXTURES FOR CONCRETE. | RIXOM, M.R. | Engineering |
| 7029 | SOIL MECHANICS | SALENCON, J. | Engineering |
| 7030 | NUMERICAL ANALYSIS BY ANALOG AND DIGITAL | REDSHAW S.C. | Engineering |
| 7030.01 | NUMERICAL ANALYSIS BY ANALOG AND DIGITAL | REDSHAW S.C. | Engineering |
| 7031 | DESIGN OF PRESTRESSED CONCRETE | NILSON ARTHUR H. | Engineering |
| 7032 | Fibre Cements and Fibre Concrctes | D.J.Hannant | Engineering |
| 7032 | FIBRE CEMENTS AND FIBRE CONCRETES | HANNANT, D.J. | Engineering |
| 7033 | CONTROL. | JAMES, A. | Engineering |
| 7034 | SOIL TESTING FOR ENGINEERING | LAMBE T. WILLIAM | Engineering |
| 7035 | OF FINITE ELMENTS. | J.N. | Engineering |
| 7037 | OPTICS | THOMSON J.H. | Science |
| 7038 | ANALYSIS | CURVILINEAR | Engineering |
| 7039 | DICTIONARY VOL.I (REPRINT WITH ADDENDA) | RANADE, N.B. | Reference |
| 7040 | DICTIONARY (REPRINT WITH ADDENDA)VOL.2 | RANADE, N.B. | Reference |
| 7041 | MOLESWORTH'S MARATHI ENGLISH DICTIONARY. | J.T.MOLES WORTH. | Reference |
| 7042 | RESEARCH APPLICATIONS. | CONRAD H. | Engineering |

| 7046 | GEOGRAPHY AND SOIL PROPERTIES | PITTY, A.F. | Engineering |
|---------|--|----------------------|-------------|
| 7047.01 | CANOEING DOWN EVEREST | JONES MIKE | Engineering |
| 705 | PAPERS-1929 | ENGINEERING | Engineering |
| 7050 | INTERACTION. | SELVADURAI, A.P.S. | Engineering |
| 705.01 | PAPERS-1929 | ENGINEERING | Engineering |
| 7051 | SETTLEMENT CALCULATION | FEDA, JAROSLAV | Engineering |
| 7053 | EXPERIMENTAL STRESS ANALYSIS | WILLIAM F. | Engineering |
| 7054 | Engg. Index Theasurus. | Corporation. | Reference |
| 7054 | THE ENGINEERING INDEX - THESAURUS | Mechanical Engineers | Engineering |
| 7055 | PROCEEDINGS OF THE SEVENTH CIB TRIENNIAL | ALSOP KEITH | Engineering |
| 7056 | PROCEEDING OF THE SEVENTH CIB TRIENNIAL | ALSOP KEITH | Engineering |
| 7057 | METHODS PROCEEDING SECOND INTERNATIONAL | LENNART JONSSON, | Engineering |
| 7058 | ENGINEERING / PROC.SECOND INT. IAHAR | GUNNOR LINDH | Engineering |
| 7059 | VIBRATIONS FROM BLASTING ROCKS | LEET, L.D. | Engineering |
| 706 | PAPERS | ENGINEERING | Engineering |
| 7060 | ENGINEERING | NOWATZKI EDWARD | Engineering |
| 706.01 | PAPERS | ENGINEERING | Engineering |
| 706.02 | PAPERS | ENGINEERING | Engineering |
| 706.03 | PAPERS | ENGINEERING | Engineering |
| 7061 | PROBLEMS IN APPLIED HYDROLOGY | SCHULZ, E.F. | Engineering |
| 7062 | TRANSIENT GROUND WATER HYDRAULICS. | GLOVER, ROBERT E. | Engineering |
| 7063 | SECOND INTERNATIONAL SYMPOSIUM IN | OTHERS | Engineering |
| 7064 | PROC.OF THE 2ND INTERNATIONAL HYDRALOGY | A. | Engineering |
| 7066 | EXPERIENCE)PAPERS PRESENTED AT THE | DOUGAL, MERWIN, D. | Engineering |
| 7067 | UNSTEADY FLOW IN OPEN CHANNELS : VOL.I | YEVJEVICH V. | Engineering |
| 7068 | UNSTEADY FLOW IN OPEN CHANNELS, VOL.II | YEVJEVICH V. | Engineering |
| 7069 | BIBLIOGRAPHY | YEVJEVICH V. | Engineering |
| 707 | ENGINEERING CONGRESS 1920 (VOLVIII) | TRENCH W.I.C. | Engineering |
| 7070 | OF FLOMEKO 1978)IMEKO CONFERENCE ON FLOW | H.H. ANER | Engineering |
| 7071 | FINITE ELEMENTS IN GEOMECHANICS | GUDEHUS G. | Engineering |
| 7072 | ELEMENT ANALYSIS | COOK ROBERT D. | Engineering |
| 7073 | CONSTRUCTION FAILRE | FELD JOCAB | Engineering |
| 7074 | FOUNDATIONS | SMOOTS, VERNON A. | Engineering |

| 7075 | SYSTEMS | SNOWDON ,J.C. | Engineering |
|---------|---|---------------------|-------------|
| 7076 | GEOMETRY AND MECHANICS OF CONTINUA | SOKALNIKOFF,I.S. | Science |
| 7076.01 | AND TESTING OF AGGREGATES. | ORCHARD, D.F. | Engineering |
| 7077 | PUMPING STATIONS FOR WATER AND SEWAGE. | E. | Engineering |
| 708 | VOL.X | B.E.C. | Engineering |
| 7080 | LARGE GROUND MOVEMENTS AND STRUCTURES | GEDDES, JAMES D. | Engineering |
| 708.01 | VOL.X | B.E.C. | Engineering |
| 708.02 | VOL.X | B.E.C. | Engineering |
| 708.03 | VOL.X | B.E.C. | Engineering |
| 7081 | STOCKASTIC PROCESSES IN HYDROLOGY | YEVJEVICH, VUJICA | Engineering |
| 7082 | INTRODUCTORY SUBJECTS. (PUBLICATION 16 VOL. | INSTITUTE OF LAND | Engineering |
| 7083 | THEORIES OF FIELD DRAINAGE WATERSHED | INSTITUTE FOR | Engineering |
| 7084 | SURVEYS INVESTIGATIONS.(PUBLICATION - 16 | INSTITUTE OF LAND | Engineering |
| 7085 | MANAGEMENT OF DRAINAGE SYSTEMS PUB. NO. | INSTITUTE FOR | Engineering |
| 7086 | DYNAMIC GEOTECHNICAL TESTING ASTM STP-654. | ASTM | Engineering |
| 7087 | ON MATERIALS OF CONSTRUCTION FOR | A.I.T. | Engineering |
| 7088 | CONFERENCE ON MATERIALS OF CONSTRUCTION | A.I.T.BANGKOK | Engineering |
| 7089 | CECON, VOL.I. | T.K. NATRAJAN | Engineering |
| 709 | VOL.1919-VOL.VI | ENGINEERING | Engineering |
| 7090 | SEDIDIMENT TRANSPORT TECHNOLOGY | SENTURK, FUAT | Engineering |
| 709.01 | VOL.1919-VOL.VI | ENGINEERING | Engineering |
| 7091 | MECHANICS III) | SHEN HSISH WEN | Engineering |
| 7093 | DRAINAGE. | ASCE | Engineering |
| 7094 | SANITARY LANDFILL, ASCE MANUAL NO.39 | A.S.C.E. | Engineering |
| 7095 | MANUAL NO.36 (WPCF MANUAL NO.8) | A.S.C.E. | Engineering |
| 7096 | AND REPORT ON ENGINEERING PRACTICE NO.40) | ASCE | Engineering |
| 7097 | SEDIMENT TRANSPORT IN ALLUVIAL STREAMS | BOGANTI JANES | Engineering |
| 7098 | AYOG. | RANGO. | Reference |
| 7098.01 | AYOG. | RANGO. | Reference |
| 7099 | TO CALIBRTION. | RANGO. | Reference |
| 7099.01 | TO CALIBRTION. | RANGO. | Reference |
| 710 | ENGINEERING CONGRESS 1936.DECEMBER 1936 | I.A.S.,GOLVALA P.E. | Engineering |
| 710.01 | ENGINEERING CONGRESS 1936.DECEMBER 1936 | I.A.S.,GOLVALA P.E. | Engineering |

| 712 | FLOOR CONSTRUCTION | CHARS | Engineering |
|---------|---|---------------------|-------------|
| 712.01 | FLOOR CONSTRUCTION | CHARS | Engineering |
| 712.02 | FLOOR CONSTRUCTION | CHARS | Engineering |
| 712.03 | FLOOR CONSTRUCTION | CHARS | Engineering |
| 714 | ENGINEERING CONGRESS - VOL. XII | MILNE A.G. | Engineering |
| 715 | VOL30 | JOSHI | Engineering |
| 715.01 | VOL30 | JOSHI | Engineering |
| 7153 | ANNUAL REPORT 1961 VOL.II IRS PUB.NO.78 | I.R.S. MADRAS | Engineering |
| 7153.01 | ANNUAL REPORT 1961 VOL.II IRS PUB.NO.78 | I.R.S. MADRAS | Engineering |
| 7153.02 | ANNUAL REPORT 1961 VOL.II IRS PUB.NO.78 | I.R.S. MADRAS | Engineering |
| 717 | MINUTES OF PROCEEDINGS OF THE B.E.C. | S.B.JOSHI | Engineering |
| 717.01 | MINUTES OF PROCEEDINGS OF THE B.E.C. | S.B.JOSHI | Engineering |
| 717.02 | MINUTES OF PROCEEDINGS OF THE B.E.C. | S.B.JOSHI | Engineering |
| 718 | VOLUME 19 | B.E.C. | Engineering |
| 719 | ENGINEERING CONGRESS 1919 VOLVII | G.H. | Engineering |
| 719.01 | ENGINEERING CONGRESS 1919 VOLVII | G.H. | Engineering |
| 72 | PRACTICE | COOLEY, E.H. | Engineering |
| 7211 | CSIR REPORT 245, NBRI BULLETIN 43 | CSIR | Engineering |
| 722 | THE B.E.C. | ENGINEERING | Engineering |
| 722.01 | THE B.E.C. | ENGINEERING | Engineering |
| 723 | ENGINEERING CONGRESS (NOV 1924)VOLXIII. | MILNE A.G. | Engineering |
| 724 | ENGINEERING CONGRESS VOLUME XIV. | MILNE | Engineering |
| 725 | PAPERS BOMBAY ENGINEERING CONGRESS 1930 | E.L.EVERATT H.SEC. | Engineering |
| 725.01 | PAPERS BOMBAY ENGINEERING CONGRESS 1930 | E.L.EVERATT H.SEC. | Engineering |
| 725.02 | PAPERS BOMBAY ENGINEERING CONGRESS 1930 | E.L.EVERATT H.SEC. | Engineering |
| 726 | ENGINEERING CONGRESS VOLUME 26 | J.A.S. | Engineering |
| 728 | DECEMBER 1921 VOLUME X | B.A. P.W.D. BOMBAY. | Engineering |
| 7291 | PAPERS BOMBAY ENGINEERING CONGRESS | EVERATT E.L. | Engineering |
| 732 | PAPERS BOMBAY ENGINEERING CONGRESS. | E.L. | Engineering |
| 733 | ENGG. CONGRESS. 1921. VOLUME - IX. | ARBUTHNOT C.W.E. | Engineering |
| 7334 | SESSION (SRINAGAR-KASHMIR)VOLUME-I | C.B.I.P. | Engineering |
| 7334.01 | SESSION (SRINAGAR-KASHMIR)VOLUME-I | C.B.I.P. | Engineering |
| 7334.02 | SESSION (SRINAGAR-KASHMIR)VOLUME-I | C.B.I.P. | Engineering |

| 7334.03 | SESSION (SRINAGAR-KASHMIR)VOLUME-I | C.B.I.P. | Engineering |
|---------|--|--------------------|-------------|
| 734 | COUNCIL HALL OF THE SECRETARIAT AT BOMBAY | B.E.C. | Engineering |
| 735 | ENGINEERING CONGRESS VOLUME 28 | P.E. | Engineering |
| 737 | DEC. 1923 VOL. XII. | CONGRESS. | Engineering |
| 738 | 24TH 1916 VOL.II | B.E.C. | Engineering |
| 738.01 | 24TH 1916 VOL.II | B.E.C. | Engineering |
| 738.02 | 24TH 1916 VOL.II | B.E.C. | Engineering |
| 739 | REPORT APR. 25TH 1917- SEPT 11TH 1918 | E.VERAFT | Engineering |
| 740 | ENGINEERING CONGRESS (VOLUME-27)(PAPER NO. | GOLVALA P.E. | Engineering |
| 741 | ENGINEERING CONGRESS 1933, VOLUME 22, | HONORARY | Engineering |
| 7410 | SYMPOSIUM ON CANAL LINING PUBN. NO.82 | C.B.I.P. | Engineering |
| 741.01 | ENGINEERING CONGRESS 1933, VOLUME 22, | HONORARY | Engineering |
| 741.02 | ENGINEERING CONGRESS 1933, VOLUME 22, | HONORARY | Engineering |
| 741.03 | ENGINEERING CONGRESS 1933, VOLUME 22, | HONORARY | Engineering |
| 742 | PAPERS BOMBAY ENGINEERING CONGRESS 1931 | W.O.H YOUNG | Engineering |
| 742.01 | PAPERS BOMBAY ENGINEERING CONGRESS 1931 | W.O.H YOUNG | Engineering |
| 743 | ON DO | E. L. | Engineering |
| 744 | ENGINEERING CONGRESS (DEC 1933)VOLUME - | ANDREW L.B. | Engineering |
| 745 | PUNJAB ENGINEERING CONGRESS, P.W.D. LAHORE | COUNCIL VOL.XVIII, | Engineering |
| 746 | - 1933 VOL. XXI. | P.E.C. | Engineering |
| 747 | THE TESTING OF BRIDGES | H.S.SALES | Engineering |
| 749 | PUNJAB ENGG. CONGRESS VOL.VIII, LAHORE, 1920 | B.E.C. | Engineering |
| 75 | Civil Engg. Reference Book. | Comrie.Editors. | Reference |
| 75 | CIVIL ENGINEERING REFERENCE BOOK | COMRIE J. | Engineering |
| 751 | ENGG. CONGRESS | PEC | Engineering |
| 751.01 | ENGG. CONGRESS | PEC | Engineering |
| 751.02 | ENGG. CONGRESS | PEC | Engineering |
| 752 | 1938 VOL.XXVI | P.E.C. | Engineering |
| 752.01 | 1938 VOL.XXVI | P.E.C. | Engineering |
| 752.02 | 1938 VOL.XXVI | P.E.C. | Engineering |
| 755 | ENGINEERING CONGRESS VOLUME XXIII | THE COUNCIL | Engineering |
| 755.01 | ENGINEERING CONGRESS VOLUME XXIII | THE COUNCIL | Engineering |
| 7555 | June, 1958 Vol.1 | C.W.P.C. | Engineering |

| 761 | PUNJAB P.W.D. CONGRESS | P.E.C. | Engineering |
|---------|--|-------------------|-------------|
| 762 | ENGINEERING CONGRESS VOL.XVI-1928 | P.E.C. | Engineering |
| 763 | PUNJAB P.W.D. CONGRESS- 1921 VOL ix | PEC | Engineering |
| 763.01 | PUNJAB P.W.D. CONGRESS- 1921 VOL ix | PEC | Engineering |
| 763.02 | PUNJAB P.W.D. CONGRESS- 1921 VOL ix | PEC | Engineering |
| 764 | BSCP200157 | BSI. | I.S. Code |
| 765 | KEMOPES ENGINEERS YEAR BOOK FOR 1960 | EDITOR | Engineering |
| 766 | VOLUME TWO WITH INDEX | EDITOR | Engineering |
| 767 | (LECTURE NOTES) | MURTHY M.N. | Engineering |
| 7672 | URES 16TH OCTOBER 1959 TO 28TH NOVEMBER | C.D.O | Engineering |
| 770 | COMPUTATION, PART I | RAO | Engineering |
| 770.01 | COMPUTATION, PART I | RAO | Engineering |
| 770.02 | COMPUTATION, PART I | RAO | Engineering |
| 770.03 | COMPUTATION, PART I | RAO | Engineering |
| 771 | COMPUTATION PART II. | INSTITUTE | Engineering |
| 7723 | COMPUTER | ENGINEERING | Engineering |
| 7723.01 | COMPUTER | ENGINEERING | Engineering |
| 78 | FOUNDATIONS OF STRUCTURES | CHARENCE W. | Engineering |
| 780 | INDIAN ROAD CONGRESS, VOL. V 1939 | IRC | Engineering |
| 780.01 | INDIAN ROAD CONGRESS, VOL. V 1939 | IRC | Engineering |
| 780.02 | INDIAN ROAD CONGRESS, VOL. V 1939 | IRC | Engineering |
| 781 | INDIAN ROADS CONGRESS HYDERABAD | I.R.C. | Engineering |
| 7844 | LINING OF RAJSTHAN CANAL | GOVT. OF RAJSTHAN | Engineering |
| 7855 | RIVER FLOOD HYDROLOGY. | CIVIL ENGINEERS, | Engineering |
| 7895 | ANNUAL REVIEW 1978 C.B.I.P. PROBLEMS | M.E.R.I. | Engineering |
| 7895.01 | ANNUAL REVIEW 1978 C.B.I.P. PROBLEMS | M.E.R.I. | Engineering |
| 7934 | OF CERC COASTAL ECOLOGY RESEARCH M.R. 78.2 | YANCEY ROBERT M. | Engineering |
| 794 | VOL-VIII,PART-I,1943 | CONGRESS | Engineering |
| 7942 | FILLED NYLONG BAG BREAKWATER STRUCTURES | ROBERT ROY | Engineering |
| 796 | INDIAN ROADS CONGRESS BOMBAY. DEC-1939 | I.R.C.BOMBAY | Engineering |
| 797 | VOLVII-PART-I 1941 | I.R.C. | Engineering |
| 8003 | DUE TO SURCHARGE OF SEISMIC EFFECTS | ICSMFE | Engineering |
| 0000 | | | • |

| 8007 | CORRELATING TECHNICAL DATA. | A.S.T.M. | Engineering |
|---------|---|--|-------------|
| 8007.01 | CORRELATING TECHNICAL DATA. | A.S.T.M. | Engineering |
| 8008 | SPECIAL TECHNICAL PUBLICATION -558 - STP 558 | ASTM | Engineering |
| 8009 | COMPUTERIZED LABORATORY SYSTEMS STP 578 | FRAZER / KUNZ | Science |
| 801 | BOMBAY GOVERNMENT ROAD BOARD HELD AT | B.G.R.B. | Engineering |
| 8011 | ENCHIRIDION CONCRETE QUALITY | CORDON WILLIAM A. | Engineering |
| 8012 | STRUCTURAL ENGINEERING IN CONCRETE | ACI | Engineering |
| 8015 | STRUCTURAL SUPPORT PUBLICATION S.P. 45 | ASCE AND ACI | Engineering |
| 8016 | MODELS FOR CONCRETE STRUCTURES | ACI | Engineering |
| 8017 | CONFERENCE ON THE INTERNAL AND EXTERNAL | B.H.R.A. | Engineering |
| 8018 | MATICHI DHARANA (EARTHERN DAMS) | BHALERAO S.M. | Engineering |
| 8019 | EARTHEN DAM | BHALERAO, S.M. | Engineering |
| 8020 | EARTHEN DAMS | BHALERAO S.M. | Engineering |
| 8021 | RESOURCES VOL.I | (EDITED AND | Engineering |
| 8022 | RESOURCES VOLME-II | EDITED | Engineering |
| 8023 | PROBABILITY AND STATISTICS IN HYDROLOGY | VEVJEVICH, VUJICA | Engineering |
| 8025 | On irrigation efficiencies | Bos M.G. Nugreren J. | Engineering |
| 8025.01 | On irrigation efficiencies | Bos M.G. Nugreren J. | Engineering |
| 8029 | SYMPOSIUM ON HOUSING PROBLEMS MAY-24-28 | HERBART | Engineering |
| 803 | BOARD OF COMMUNICATION MEETING . | GOVERNMENT | Engineering |
| 8030 | SYMPOSIUM ON HOUSING PROBLEMS MAY 24 TO | F.RED,HERBART W. | Engineering |
| 8031 | Dimensionless parameters- Theory and Methodology. | Becker H.A. | Engineering |
| 8032 | METHODOLOGY. | BECKER H.A. | Science |
| 8033 | IS2720 | ISI. | I.S. Code |
| 804 | BOARD OF COMMUNICATION . | GOVERNMENT | Engineering |
| 805 | BOMBAY GOVERNMENT ROAD BOARD , HELD AT | GOVERNMENT | Engineering |
| 806 | BOMBAY GOVERNMENT ROAD BOARD | GOVERNMENT | Engineering |
| 8060 | CONFERENCE ON WATER RESOURCES | A.I.T. | Engineering |
| 8071 | BHARATIY SANSKRUTI KOSH KHAND 4 | MAHADEOSHASHTRI | Engineering |
| 8071.01 | BHARATIY SANSKRUTI KOSH KHAND 4 | MAHADEOSHASHTRI | Engineering |
| 9075 | TO BIHAR) | SANSKRITI KOSH | General |
| 8075 | TO DITAK) | C/ 11 (C) (11 (11 (11 (11 (11 (11 (11 (11 (11 (1 | |
| 8076 | SINDHI PEOPLE. | SHASTRI JOSHI. | Reference |

| 8077 | BHARATIY SANSKRUTI KOSH KHAND 10 | MAHADEVSHASHTRI | Engineering |
|---------|---|------------------|-------------|
| 8077.01 | BHARATIY SANSKRUTI KOSH KHAND 10 | MAHADEVSHASHTRI | Engineering |
| 8078 | ENGINEERING DRAWINGS | ASKHEDKAR R.D | Engineering |
| 8079 | ENGINEERING MECHANICS : PART I : - STATISTICS | SHANATARAM | Engineering |
| 8080 | KARMASHALA TANTRASHASTRA | CHANDRAKANT | Engineering |
| 8081 | CONCRETE EK TANTRA | KAPRE B.S. | Engineering |
| 8083 | ULTIMATE LOAD THEORY | JOSHI S.R. | Engineering |
| 8084 | BRIDGE CONSTRUCTION TECHNIQUE SCIENCE | KHANDILKAR C.H. | Engineering |
| 8087 | Varnanamak bhumiti: : Bhag pahila | Mulik,s.h. | Science |
| 8088 | DHATUSHSASTRACHA ITIHAS | SADASHIV | Engineering |
| 8089 | PLASTIC AND POLYMERS | KONDEKAR NINAD | Engineering |
| 8090 | ESTIMATES, TAHSIL UMEED, DIST-NAGPUR | MAHARASHTRA | Engineering |
| 8090.01 | ESTIMATES, TAHSIL UMEED, DIST-NAGPUR | MAHARASHTRA | Engineering |
| 8090.02 | ESTIMATES, TAHSIL UMEED, DIST-NAGPUR | MAHARASHTRA | Engineering |
| 8091 | VASTUSHILPACHE DHWANISAYOJAN. ACOUSTICS | R.G., | Engineering |
| 8092 | (PROFESSIONAL PRACTICE)IST EDITION | SHINDE | Engineering |
| 8093 | FLUID MECHANICS HYDRALULICS - PART-I | P.R. | Science |
| 8094 | JAL SINCHAN | LATKAR N.S. | Engineering |
| 8095 | TALADHAR FOUNDATION ENGINEERING | PHATAK D.R. | Engineering |
| 8097 | WATER EQUIPMENTS | PIMPLE A.V. | Engineering |
| 8098 | BHARTHIYA DHARMA AND TATVAGYAN | SHRIDHAR BHASKAR | General |
| 8099 | MAHAKAVYE PURANE) | DANGE SINDH S. | General |
| 8100 | HINDU RELGION PHYLOSOPHY | DANGE, S.A. | Engineering |
| 8102 | KARYALAYA VYAWASTHAPAN | K.R. SHIMPI | Engineering |
| 8102.01 | OFFICE MANAGEMENT | PHADAKE DILIP B. | Engineering |
| 8103 | PASHANSHASTRA | SOVANI, P.V. | Engineering |
| 8105 | BHU JALSANDHARAN , SINCHAI AND NICHARA | GUJARKAR, K.G. | Engineering |
| 8106 | SOIL SCIENCE | DR.DESHMUKH V.A. | Engineering |
| 8107 | Granthvarnan Aani granthsuchi | Lele,r.k. | General |
| 8107.01 | Granthvarnan Aani granthsuchi | Lele,r.k. | General |
| 8108 | LIBRARY CLASSIFICATION | HINGWE,K.S | General |
| 8108.01 | LIBRARY CLASSIFICATION | HINGWE,K.S | General |
| 8109 | LIBRARY ORGANISATION | WAKNIS,T.D. | General |

| 8109.01 | LIBRARY ORGANISATION | WAKNIS,T.D. | General |
|---------|---|----------------------|-------------|
| 8111 | KHAND 1: WARGIKRUT TALIKA | M,GAJANAN | General |
| 8111.01 | KHAND 1: WARGIKRUT TALIKA | M,GAJANAN | General |
| 8112 | DICTIONARY CATALOGUE | DR.MAHAJAN,S.J. | General |
| 8112.01 | LIBRARY CATALOGUING PRACTICE VOL-II | MAHAJAN,S,G. | General |
| 8112.02 | DICTIONARY CATALOGUE | DR.MAHAJAN,S.J. | General |
| 8112.03 | LIBRARY CATALOGUING PRACTICE VOL-II | MAHAJAN,S,G. | General |
| 8113 | PRALEKHAN PARICHAY | BHAT,SHARAD.G. | General |
| 8113.01 | PRALEKHAN PARICHAY | BHAT,SHARAD.G. | General |
| 8118 | BRIDGE CONSTRUCTION TECHNIQUE SCIENCE) | MARATHI | Engineering |
| 8146 | COLON CLASSIFICATION | RANGANATHAN,S.R. | General |
| 8146.01 | COLON CLASSIFICATION | RANGANATHAN,S.R. | General |
| 8168 | FOUNDATION ENGINEERING | PHATAK D.R. | Engineering |
| 8189 | INTRODUCTION TO FINITE ELEMENT TECHNIQUES | RICHARDS, T.H. | Engineering |
| 819 | OF THE BOARD OF COMMUNICATIONS HELD AT | Govt. of Maharashtra | Engineering |
| 8190 | IN FINITE ELEMENT ANALYSIS | BATHE,KLAUS.J. | Science |
| 819.01 | OF THE BOARD OF COMMUNICATIONS HELD AT | Govt. of Maharashtra | Engineering |
| 8191 | (PROCEEDINGS OF A CONFERENCE SPONSORED | I.C.E. | Engineering |
| 8192 | WORLD-WIDE. | GEORGE | Engineering |
| 8193 | DYNAMIC GEOTECHNICAL TESTING STP-654 | ASTM | Engineering |
| 8195 | BOMBAY CIVIL SERVICES RULES EXPLAINED. | OTHERS | Engineering |
| 8196 | LOADING VOL.I | KAVLIE GEIR MOE | Engineering |
| 8197 | LOADING VOL.II | KAVLIE GEIR MOE | Engineering |
| 8198 | FLOW: PROCEEDINGS OF THE FIRST | K. BREBBIA C.A. | Engineering |
| 8199 | FINITE ELEMENTS IN WATER RESOURCES | PINDER,G.F. | Engineering |
| 8200 | FINITE ELEMENTS IN WATER RESOUURCES | BREBBIA C.A.EDITED | Engineering |
| 8201 | THE LAW PUBLIC SERVANTS. | BANERJEE. | Engineering |
| 8202 | METHODS OF AIR SAMPLING AND ANALYSIS | EDITOR | Engineering |
| 8203 | HIGHWAY 1965. | AASHO | Engineering |
| 8204 | VAIDIK SANSCRUTI VIKAS | LAXMAN SHASTRI. | General |
| 8206 | INTRODUCTION | PORTER ROGER S. | Science |
| 8207 | POLYMER STRESS REACTIONS | AND PORTER, | Science |
| 8208 | DOMESTIC WATER TREATMENT | OTHERS | Engineering |

| 8209 | NETWORKS | В. | Engineering |
|--------|--|---------------------|-------------|
| 8210 | SUB FRAME ANALYSIS | RAJENDRAN S. | Engineering |
| 8213 | WATER SYSTEMS | BLAKE, RICHARD T. | Engineering |
| 8215 | MODERN TIMES | COWELL, E.R. | Engineering |
| 8217 | PART-I | AND YOUNG R.A. | Engineering |
| 8218 | CONSTRUCTION PROJECT MANAGEMENT | SEARS GLENNA | Engineering |
| 8219 | BOOK , PART 2 | PAUL, N. AND | Engineering |
| 8220 | A HAND BOOK | DYER K.R. | Engineering |
| 8221 | INDIA'S AGRICULTURE. | SOCIETY OF | Engineering |
| 8222 | TESTING | KEZDI ARPAD | Engineering |
| 8223 | BUILDINGS, CLIMATE AND ENERGY | MORRIS, E.N. | Engineering |
| 8224 | DESIGN FOR STRUCTURAL STABILITY | NETHERCOT D.A. | Engineering |
| 8225 | Concrete Materials and Practice | L.J Murdock | Engineering |
| 8226 | MIXTURE RULES IN SCIENCE AND ENGINEERING | E. | Science |
| 8227 | WASTE WATER TREATMENT | DONAL W. KELI | Engineering |
| 8228 | ADVANCES AND TRENDS IN DESIGN RESEARCH | A.C. | Engineering |
| 8229 | ARCH BRIDGES AND THEIR BUILDERS 1735-1835 | RUDDOCK, TED | Engineering |
| 823 | THE BOARD OF COMMUNICATION | GOVERNMENT | Engineering |
| 8230 | SITES | VOIGHT, BARRY | Engineering |
| 823.01 | THE BOARD OF COMMUNICATION | GOVERNMENT | Engineering |
| 823.02 | THE BOARD OF COMMUNICATION | GOVERNMENT | Engineering |
| 823.03 | THE BOARD OF COMMUNICATION | GOVERNMENT | Engineering |
| 8231 | REUSE. | WHITE,G,C, | Engineering |
| 8232 | 1975-JUNE 1979.(A BIBLIOGRAPHY WITH | HABERCOM.JR. | Engineering |
| 8233 | ROCKFILL DAMS MAIN TEST AND APPENDICES A | JAMES M.DUNCAN | Engineering |
| 8234 | BRICKS THEIR PROPERTIES AND USE | B.D.A. | Engineering |
| 8235 | FOUNDATION ENGINEERING IN DIFFICULT GROUND | BELL F.G. | Engineering |
| 8236 | SYMPOSIUM 12-13 OCT. 1978 LAUSANNE, | EDITED AND | Engineering |
| 8237 | NUMERICAL ANALYSIS BY ANALOG AND DIGITAL | REDSHAW, S.C. | Engineering |
| 8238 | MECHANICS OF COMPOSITE MATERIALS. | CHRISTENSEN R.M. | Engineering |
| 8239 | PRACTICE | CLYDE , JAMES E. | Engineering |
| 824 | GOVT., ROAD BOARD HELD IN THE NEW COUNCIL | ORMEROD | Engineering |
| 8240 | ROCK AND ROCK MINERALS | V. SKINNER BRIAN J. | Engineering |

| 8241 | WATER TREATMENT HANDBOOK | DEGREMONT | Engineering |
|---------|--|---------------------|-------------|
| 8242 | BILOGICAL INDICATORS OF WATER QUALITY | LILIAN E. | Engineering |
| 8243 | PART-IV | INDEX INC. | Engineering |
| 8243.01 | MODELING OF RIVERS | HSIEN WEN | Engineering |
| 8244 | OF CHEMICALS IN AIR, WATER, AND SOIL | J. | Engineering |
| 8245 | AN INTRODUCATION FOR PUBLIC SERVANTS | REILLY, WYN. | General |
| 8246 | DATA STRUCTURE AND OPERATING SYSTEM | RUS TEODOR | Science |
| 8247 | SYSTEMS: METHODS AND CASE STUDIES | FOELL, WESLEY K, | Science |
| 8248 | AND ALGERITHMS | SHAPIRO, JEREMY F. | Science |
| 8249 | SYSTEMS ENGINEERING TOOLS | HAROLD CHESTNUT | Engineering |
| 8249.01 | SYSTEMS ENGINEERING TOOLS | CHESTNUT, HAROLD | Engineering |
| 8249.02 | CORROSION IN CIVIL ENGINEERING | CIVIL ENGINEERS | Engineering |
| 8250 | FORTRAN IV PROGRAMMING | KUMAR | Science |
| 8251 | AESIGN. | PEARCE PETER | Engineering |
| 8252 | ENGINEERING GEOLOGY AND GEOTECHNICS | BELL, F.G. | Engineering |
| 8253 | NAGARJUNAKONDDA A CULTURAL STUDY | MURTHY K. KRISHNA | Engineering |
| 8255 | construction H.M.S.O. | L'Pool) | Engineering |
| 8256 | ANALYSIS AND CONTROL | BENNETT R.J. | Engineering |
| 8258 | DISPOSAL REUSE | EDDY, INC. | Engineering |
| 8260 | ILLUSTRATED FINITE ELEMENT METHODS | NEELKANTH | Engineering |
| 8261 | HIGWAY MATERIALS SOILS AND CONCRETES | ATKINS, HAROLD N. | Engineering |
| 8262 | TRANSIENTS DISPERSION AND GROUNDWATER | WEN-HSIUNG LI | Engineering |
| 8262.01 | TRANSIENTS DISPERSION AND GROUNDWATER | WEN-HSIUNG LI | Engineering |
| 8263 | VISCOELASTIC PRPERTIES OF POLYMERS. | FERRY JOHN D. | Engineering |
| 8264 | ANALYSIS PROBLEMS. | GIONCU, VICTOR | Engineering |
| 8266 | VYAVASTHAPAN MITRA | SHARAD L. | Engineering |
| 8267 | PROCEEDINGS OF SPECIALTY SESSION 9 NINTH | ICSMFE | Engineering |
| 8268.01 | SESSION-2, 9 TH INTERNATIONAL CONFERENCE | M.L.SILVER | Engineering |
| 8268.02 | SESSION-2, 9 TH INTERNATIONAL CONFERENCE | M.L.SILVER | Engineering |
| 8268.03 | SESSION-2, 9 TH INTERNATIONAL CONFERENCE | M.L.SILVER | Engineering |
| 8268.04 | THEORY AND ANALYSIS OF STRUCTURES VOL.I | JAIN O.P. JAIN B.K. | Engineering |
| 8271 | MANUAL) | JUSTO G.E.G. | Engineering |
| 8272 | AIRPORT PLANNING AND DESIGN | ARRORA M.G. | Engineering |

| 8273 | ENGINEERING FLUID MECHANICS | MIRAJGAONKAR A.G. | Science |
|---------|--|--------------------|-------------|
| 8274 | INTRODUCTION TO IRRIGATION ENGINEERING | SINGH, BHARAT | Engineering |
| 8275 | SURVEPALLI FORMERTY PRESIDENT OF INDIA THE | RMIC | General |
| 8277 | PHILOSOPHIES | BHATTACHARYA | Engineering |
| 8278 | RELIGIONS | BHATTACHARYA | Engineering |
| 8279 | LANGUAGES LITERATURES | KUMAR CHATTERJI | General |
| 828 | INDIAN ROADS CONGRESS LUCKNOW FEB.1937 | I.R.C. | Engineering |
| 8280 | PART-I | INDEX INC. | Engineering |
| 8281 | PART-II | INDEX INC. | Engineering |
| 8282 | ANNUAL, 1978. MASS SPECTROMETERS TO | INDEX, INC., | Engineering |
| 8284 | The Enginering Index Annual 1978, Vol-77, Part-V | Engg.Index Inc | Engineering |
| 8284.01 | ,PART V. | INC. | Engineering |
| 8285 | PARTIV | INDEX INC., | Engineering |
| 8286 | PART-II | INDEX, INC. | Engineering |
| 8287 | Engg. Index1979 | Engg. Index Inc. | Engineering |
| 8287 | PART - III, LIGHTING FIXTURES TO RAVE EARTH | INDEX INC. | Engineering |
| 8288 | Engg. Index1979 | Engg. Index Inc. | Engineering |
| 8288 | (PART-IV), | INDEX, INC., | Engineering |
| 8289 | Engg. index1979 | Engg. Index Inc. | Reference |
| 8289 | PART-V | INDEX INC., | Engineering |
| 8290 | IASLIC SPECIAL PUB. NO. 17 | (EDITOR) | General |
| 8290.01 | IASLIC SPECIAL PUB. NO. 17 | (EDITOR) | General |
| 8293 | SYMPOSIUM ON EARTH REINFORCEMENT. | A.S.C.E. | Engineering |
| 8295 | DISCHARGE MEASUREMENT STRUCTURES | BOS M.G. | Engineering |
| 8295.01 | DISCHARGE MEASUREMENT STRUCTURES | BOS M.G. | Engineering |
| 8296 | RESISTANCE TEMPERATURE TRANSDUCERS | A. | Engineering |
| 8297 | CONTROL OF FLOW IN CLOSED CONDUITS | TULLIS J : PAUL | Engineering |
| 8298 | ASTRONOMY AND MATHEMATICS PART-I: | SEN,S.N. | Reference |
| 8299 | A CONCISE HISTORY OF SCIENCE IN IINDIA | BOSE, D.M. | Science |
| 83 | CONCRETE CONSTRUCTION | REYNOLDS, CHAS, E. | Engineering |
| 830 | ENGINEERING CONGRESS LAHORE 1922 VOLX | P.E.C. | Engineering |
| 8300 | FOUNDATION ROAD CONCRETE PLACEMENT FOR | FOUNDATION | Engineering |
| 8301 | GEOTECHNICAL ENGINEERING AND | ZA-CHIEH MOH | Engineering |

| 8302 | COMPUTERS IN SOIL MECHANICS PRESENT AND | ROBERT L. | Engineering |
|---------|--|---------------------|-------------|
| 8303 | PAVEMENTS. | H.M.S.O. | Engineering |
| 8304 | THE HYDRAULIC DESIGN OF PIPES. | METRIC EDITION | Engineering |
| 8304.01 | THE HYDRAULIC DESIGN OF PIPES. | METRIC EDITION | Engineering |
| 8305 | ENGINEERING AND SCIENCE IN INDIA | NEERI, NAGPUR | Engineering |
| 8305.01 | ENGINEERING AND SCIENCE IN INDIA | NEERI, NAGPUR | Engineering |
| 8305.02 | ENGINEERING AND SCIENCE IN INDIA | NEERI, NAGPUR | Engineering |
| 8306 | PRINCIPLES OF WATER QUALITY CONTROL | TEBBUT, T.H.Y. | Engineering |
| 8308 | MECHANICS DESIGN | H.R.B. | Engineering |
| 8309 | CORROSION AND CORROSION PROTECTION. | TRB | Engineering |
| 8310 | STABILIZATION | RESEARCH | Engineering |
| 8311 | PORTLAND CEMENT CONCRETE | TRB | Engineering |
| 8312 | TRAINING ERSONAL, SNOW FECES AND DEICING | RESEARCH BNOARD | Engineering |
| 8313 | BRIDGE DESIGN | TRB | Engineering |
| 8314 | MECHANICS. | TRC | Engineering |
| 8315 | PAVEMENT DESIGN AND MANAGEMENT SYSTEM | RESEARCH BOARD | Engineering |
| 8316 | TRAFFIC OPERATIONS | T.R.B. | Engineering |
| 8317 | CHARACTERISTICS OF AND FACTORS | RESEARCH BOARD | Engineering |
| 8318 | PERFORMANCE OF EARTH RETAINING | TRB | Engineering |
| 8319 | EVALUATION (521)TRR-521 | T.R.B | Engineering |
| 8320 | TRANSPORTATION SYSTEMS | RESEARCH BOARD | Engineering |
| 8321 | RESISTANCE | WILBUM | Engineering |
| 8322 | T.R.R. NO.525. | T.R.B | Engineering |
| 8323 | PAVEMENT AND SOIL CHARACTERISTICS | T.R.B. | Engineering |
| 8324 | EFFECT OF ROADWAY GEOMETRICS ON TRAFFIC | SILBERMAN JOAN B. | Engineering |
| 8325 | POLYMER CONCRDETE | TRB | Engineering |
| 8326 | ASPHALT PROPERTIES AND PERFORMANCE | MAJORUE NIIRE | Engineering |
| 8327 | CONCRETE STEEL BRIDGE , T.R.R. NO.547. | T.R.B | Engineering |
| 8328 | AND ROCK MECHANIC CULVERTS AND | SILERMAN | Engineering |
| 8329 | BITUMINOUS MIXTURES AGGREGATES AND | MORE | Engineering |
| 8330 | SYSTEM AT PUNE CONTONMENT WATER WORKS | M.E.R.I., NASHIK-4. | Engineering |
| 8330.01 | 550.APPLICATION OF ECONOMIC ANALYSIS TO | WILBURN | Engineering |
| 8330.02 | SYSTEM AT PUNE CONTONMENT WATER WORKS | M.E.R.I., NASHIK-4. | Engineering |

| 8331 | ENVIRONMENTAL EFFECT OF HIGHWAY | WILBURN | Engineering |
|------|--|-----------------|-------------|
| 8332 | TEST HISTORY DESCRIPTION OF PROJECT | BURGGRAF | Engineering |
| 8333 | THE ASHO ROAD TEST (REPORT 2) | HRB | Engineering |
| 8334 | TEST REPORT-7 SUMMARY REPORT. | BURGGRAF | Engineering |
| 8335 | TEST REPORT-4 BRIDGE RESEARCH HIGHWAY | BUGGRAF | Engineering |
| 8336 | GEOPHYSICAL IN HIGHWAY ENGINEERING 6- | RESEARCH BOARD | Engineering |
| 8337 | MOVEMENT/GRANULAR MATERIALS AND NUCLEAR | H.R.B. | Engineering |
| 8338 | SOIL ENGINEERING 11 REPORTS. | H.R.B. | Engineering |
| 8339 | STRUCTURE INTERACTION A SYMPOSIUM 9 | H.R.B. | Engineering |
| 834 | PUNJAB ENGG. CONGRESS VOL.VIII, LAHORE, 1920 | P.E.C. | Engineering |
| 8340 | REMOTE SENSING FOR HIGHWAY ENGINEERING 11 | H.R.B. | Engineering |
| 8341 | SOIL CLASSIFICATION NO. 426 -7 REPORTS | H.R.B. | Engineering |
| 8342 | LANDSLIDE INSTRUMENTATION TRR NO 482 | T.R.B. | Engineering |
| 8343 | PROPERTIES. | T.R.B. | Engineering |
| 8344 | AND ROCK MECHANICS, CULVARTS AND | TRB | Engineering |
| 8346 | SURFACE TEXTURE ON PROPERTIES OF | H.R.B. | Engineering |
| 8347 | 112) | H.R.B. | Engineering |
| 8348 | INSPECTION FACTORS | RESEARCH BOARD | Engineering |
| 8349 | PERFORMANCE | H.R.B. | Engineering |
| 8350 | PARKING PRINCIPLES(SPECIAL REPORT 125) | RESEARCH BOARD | Engineering |
| 8351 | LOW VOLUME ROADS SPECIAL REPORT 160 | RESEARCH BOARD | Engineering |
| 8352 | (CIVIL ENGINEERING CLASSICS) | M. | Engineering |
| 8353 | RIVER MECHANICS VOL.I | EDITED | Engineering |
| 8354 | RIVER MECHANICS VOL.II | SHEN HEIEH WEN | Engineering |
| 8356 | FREQUENCY AND RISK ANALYSIS IN HYDROLOGY. | KITE, G.W. | Engineering |
| 8357 | DIXIEME CONGRESS DES IRRIGATIONS ET DU | ICID | Engineering |
| 8358 | DIXIAME CONGRES DES IRRIGATION ET DU | ICID | Engineering |
| 8359 | ATHENS - 1978 TRANSACTION VOL. III (PART- | ICID | Engineering |
| 836 | ENGG. CONGRESS, LAHORE 1925, VOL. XIII | MILITARY M.P.P. | Engineering |
| 8360 | ATHENS-1978 DIXIOME CONGRES DES IRR. ET DU | ICIID | Engineering |
| 8361 | DIXIEME CONGRES DES IRRIGATION ET. DU | ICID | Engineering |
| 8362 | DIXIEME CONGRESS DES IRRIGATION IT DRAINAGE | ICID | Engineering |
| 8363 | DIXIEME CONGRES DES IRRIGATION ET. DU | ICID | Engineering |
| | | | |

| 8364 | OF THE 1ST INTERNATIONAL CONFERENCE HELD | BREBBIA C.A. | Science |
|---------|---|-------------------|-------------|
| 8366 | PROBLEMS | BREBBIA, C.A. | Engineering |
| 8367 | SAMPLING AND MEASUREMENTS, | A.S.T.M.PUBN582 | Engineering |
| 8368 | STP 629 | S.W.DEAN | Engineering |
| 8369 | DESIGN SERIES NO. 1 | BRADIEY JOSEPH N. | Engineering |
| 837 | ENGINEERING CONGRESS LAHORE 1923 VOL XI | P.E.C. | Engineering |
| 8370 | DRAINAGE PAPER-6. | NATION | Engineering |
| 8371 | (SPAIN)IRRIGATION DRAINAGE PAPER NO.18 | NATIONS | Engineering |
| 8371.01 | (SPAIN)IRRIGATION DRAINAGE PAPER NO.18 | NATIONS | Engineering |
| 8371.02 | (SPAIN)IRRIGATION DRAINAGE PAPER NO.18 | NATIONS | Engineering |
| 8372 | OPERATION INTERACTIONS AT LARGE WASTE | EX.EDITOR | Engineering |
| 8372.01 | OPERATION INTERACTIONS AT LARGE WASTE | EX.EDITOR | Engineering |
| 8372.02 | OPERATION INTERACTIONS AT LARGE WASTE | EX.EDITOR | Engineering |
| 8372.03 | OPERATION INTERACTIONS AT LARGE WASTE | EX.EDITOR | Engineering |
| 8373 | PROSPERITY | JOSHI,R,N. | General |
| 8374 | PROSPERITY. | JOSHI, R.N. | General |
| 8375 | OF STRUCTURALLY COMPLEX FORMATIONS, VOL.II | BALDO DEGI.VBALDI | Engineering |
| 8376 | THE AASHO ROAD TEST (REPORT V) | H.R.B. | Engineering |
| 8377 | STUDIES (SPECIAL REPORT CIF) | RESEARCH BOARD | Engineering |
| 8378 | REPORT (SPECIAL REPORT 61 G) | BURGGRAF | Engineering |
| 8379 | THE AASHO ROAD TEST (SPECIAL REPORT 73) | HRB | Engineering |
| 838 | CARRIED OUT ON SAND FROM THE SUTLEJ RIVER | AND A WELGHALL | Engineering |
| 8380 | HIGHWAY CAPACITY MANUAL 1965 | RESEARCH BOARD | Engineering |
| 8381 | BITUMINOUS MIXTURES. | RESEARCH BOARD | Engineering |
| 8383 | SUMMARY OF EXISTING LEITERATURE. | RESEARCH BOARD | Engineering |
| 8384 | BITUMEN AGGREGATE MIXTURES SPECIAL | H.R.B. | Engineering |
| 8385 | RESEARCH SUMMARY AND CASES (NO.99). | RESEARCH BOARD | Engineering |
| 8386 | PAVEMENT CRACKING. | H.R.B. | Engineering |
| 8387 | HAND BOOK OF WATER PURIFICATION | LORCH, WALTER | Engineering |
| 8388 | INTERNATIONAL ASSOCIATION OF ENGINEERING | I.A.E.G. | Engineering |
| 8389 | GEOLOGY MADRID SPAIN G -8 SPTE 1978 SECTION I | IAEG | Engineering |
| 8390 | INTERNATIONAL ASSOCIATION OF ENGINEERING | I.A.E.G. | Engineering |
| 8391 | GEOLOGY MADRID SP[AING 4.8 SEPTE 1978 | IAEG | Engineering |

| 8392 | INTERNATIONAL ASSOCIATION OF ENGINEERING | ASSOCIATION OF | Engineering |
|---------|--|-----------------------|-------------|
| 8393 | GEOLOGY SECTION -I VIL-2 | IAEG | Engineering |
| 8394 | INTERNATIONAL ASSOCIATION OF ENGINEERING | ASSOCIATION OF | Engineering |
| 8395 | INTERNATIONAL ASSOCIATION OF ENGINEERING | ASSOCIATION OF | Engineering |
| 8396 | INTERNATIONAL ASSOCIATION OF ENGINEERING | ASSOCIATION OF | Engineering |
| 8397 | ENGINEERING BULLETIN EB-003.025 | PCA | Engineering |
| 8401 | THE UNIVERSUTY OF CALIFORNIA, BERKELEY. | EERC | Engineering |
| 8401.01 | THE UNIVERSUTY OF CALIFORNIA, BERKELEY. | EERC | Engineering |
| 8403 | PERSPECTIVES FOR DEVELOPING COUNTRIES PB | N.A.C. | Engineering |
| 8404 | FOR DEVELOPING COUNTRIES REPORT NO.CIR- | OF SCIENCES | Engineering |
| 8406 | EARTHEN DAM | BHALERAO, S.M. | Engineering |
| 8407 | EARTHEN DAMS | BHALERAO, S.M. | Engineering |
| 8408 | EARTHEN DAMS | BHALERAO,S.M. | Engineering |
| 8409 | EARTHEN DAMS | BHALERAO,S.M. | Engineering |
| 841 | LABORATORY, A.R., 1953, GOVT. OF MADRAS | P.W.D., C.S.R.L.A.R., | Engineering |
| 8411 | PRESTRESSED CONCRETE(BULLETIN-D2) | JANNEYI JACK R. | Engineering |
| 8412 | BASES | COLLEY J.W. | Engineering |
| 8412.01 | BASES | COLLEY J.W. | Engineering |
| 8413 | OF PAVEMENT BULLETIN D83 | NOWLEN W.J. | Engineering |
| 8414 | AFRO-ASIAN REGIONAL CONFERENCE - NEW | ICID | Engineering |
| 8415 | AFRO-ASAIN REGIONAL CONFERENCE, 23-20 | COMMISSIONS ON | Engineering |
| 8416 | STRONG MOTION EARTHQUAKE INSTRUMENT | IWAN, W.D. | Engineering |
| 8418 | FIRE RESEARCH STATION NO. 1034 | FOWLER L.C. | Engineering |
| 8418.01 | FIRE RESEARCH STATION NO. 1034 | FOWLER L.C. | Engineering |
| 8419 | VOL.NO. 32 | A.BS.E. | Engineering |
| 842 | PUBLICATION NO.20 | S.E., P.W.D. | Engineering |
| 8420 | MAHARASHTRA NASHIK- DISTRICT | INDIA - MAHARASHT | Engineering |
| 8421 | INTERNATIONAL ASSOCIATION OF ENG.GEOLOGY | ASSOCIATION OF | Engineering |
| 8422 | INTERNATIONAL ASSOCIATION OF ENGINEERING | CONGRESS OF | Engineering |
| 8423 | ENGINEERING USING SYNTHETIC FABRICS | OTHERS | Engineering |
| 8429 | PROSPECTING | EAEG | Engineering |
| 8429.01 | PROSPECTING | EAEG | Engineering |
| 8429.02 | PROSPECTING | EAEG | Engineering |

| 843 | RESEARCH IN THE BOMBAY STATE-1954-55 NOTE | POONA | Engineering |
|---------|--|------------------|-------------|
| 8430 | SUMMARIES OF PARPERS PROCEEDINGS VOL.I | IAHR | Engineering |
| 8430.01 | SUMMARIES OF PARPERS PROCEEDINGS VOL.I | IAHR | Engineering |
| 8431 | COMPTES-RENDUS SUJET-A VOL.II | ASSOCATION FOR | Engineering |
| 8431.01 | COMPTES-RENDUS SUJET-A VOL.II | ASSOCATION FOR | Engineering |
| 8432 | RENDUS SUBJECT-B VOL.III. | ASSOCIATION FOR | Engineering |
| 8432.01 | RENDUS SUBJECT-B VOL.III. | ASSOCIATION FOR | Engineering |
| 8433 | XIX IAHAR CONGRESS HYDRAULICS IN RIVER | ASSOCIATION FOR | Engineering |
| 8433.01 | XIX IAHAR CONGRESS HYDRAULICS IN RIVER | ASSOCIATION FOR | Engineering |
| 8434 | XIX IAHR CONGRESS HYDRAULIC RESEARCH AND | I.A.H.R. | Engineering |
| 8434.01 | XIX IAHR CONGRESS HYDRAULIC RESEARCH AND | I.A.H.R. | Engineering |
| 8435 | NIDAN TO EPSTAIN, JEKAB) | JOSHI. | Reference |
| 8435.01 | NIDAN TO EPSTAIN, JEKAB) | JOSHI. | Reference |
| 8441 | MARATHI ENCYCLOPEDIA (CHAPTER 8) | LAXMANSHASTRI | Reference |
| 8441.01 | MARATHI ENCYCLOPEDIA (CHAPTER 8) | LAXMANSHASTRI | Reference |
| 8443 | IS46078 | ISI. | I.S. Code |
| 8444 | IS4169-67 | ISI. | I.S. Code |
| 8445 | IS519275 | ISI. | I.S. Code |
| 8446 | IS876378 | ISI. | I.S. Code |
| 8448 | IS46078 | ISI. | I.S. Code |
| 8449 | IS3400-65 | ISI. | I.S. Code |
| 8449 | IS340065 | ISI. | I.S. Code |
| 8450 | IS298466 | ISI. | I.S. Code |
| 8451 | IS443478 | ISI. | I.S. Code |
| 8452 | IS340069 | ISI. | I.S. Code |
| 8452 | SYMPOSIUM ON THE APPLICATION OF COMPUTERS | ICIID | Engineering |
| 8454 | SOUND,NOISE AND VIBRATION CONTROL. | YERGES, LYLE F. | Engineering |
| 8455 | CABLE - SUSPENDED ROOFS | KRISHNA P. | Engineering |
| 8456 | ARCHITECTURAL PRECAST CONCRETE. | CONCRETE | Engineering |
| 8457 | ARCHITECTURE AND URBAN DESIGN | EVAN W. HOUGHTON | General |
| 8461 | IRRIGATION CANALS WORLD-WIDE SURVEY 1967. | ICIID | Engineering |
| 8462 | DEVELOPMENT OF WATER RESOURCES FOR | COMMISSION ON | Engineering |
| 8463 | ANNIVERSAIRE De L'ORGANISATION DES NATIONS | I.C.I.D. | Engineering |

| 8464 | IRRIGATED WHEAT A WORLD WIDE SURVEY 1972 | MAHAJAN, I.K. | Engineering |
|---------|--|--------------------|-------------|
| 8465 | ICID TECHNICAL MEMOIRS NO. 1, 1972 | ICIID | Engineering |
| 8466 | ICID TECHNICAL; MEMOIRS NO. 2 - 1974 | ICIID | Engineering |
| 8467 | ICIID TECHNICAL MEMORIES NO. 3, 1979 | ICIID | Engineering |
| 8468 | IRRIGATED COTTON: A WORLD WIDE SURVEY 1973 | MAHAJAN, I.K. | General |
| 8470 | FLLOD CONTROL (NUMBER 1) | FRAMJI K.K. EDITED | Engineering |
| 8471 | Drainage construction Techniques. | ICID. | Engineering |
| 8471 | VERTICAL/ TUBEWELL DRAINAG | ICID | Engineering |
| 8472 | Canal Construction. | ICID. | Engineering |
| 8472 | CONSTRUCTION MACHINERY AND TECHNIQUES. | ICID | Engineering |
| 8473 | ICIDSpecial Session. | ICID. | Engineering |
| 8473 | (BULGARIA)-1972) | OMMISSION ON | Engineering |
| 8474 | Symposium of water Resources.System. | ICID. | Engineering |
| 8474 | SYMPOSIUM ON WATER RESOURCES | ICIID | Engineering |
| 8475 | 7thICID-69 | ICID. | Engineering |
| 8475 | TRANSACTIONS VOL.I. | I.C.I.D. | Engineering |
| 8476 | TRANSACTIONS VOL.II - QUESTION 23. | I.C.I.D. | Engineering |
| 8477 | 7thICID. | ICID. | Engineering |
| 8477.01 | TRANSACTIONS, VOL.3. | I.C.I.D. | Engineering |
| 8478 | 7thICID. | ICID. | Engineering |
| 8478 | TRANSACTIONS. VOL.IV-QUESTION 24. | I.C.I.D. | Engineering |
| 8479 | 7thICID. | ICID. | Engineering |
| 8479 | DRAINAGE .MEXICO CITY = 1969. TRANSACTIONS | I.C.I.D. | Engineering |
| 8480 | 7thICID. | ICID. | Engineering |
| 8480 | MEXICO CITY-1969 (TRANSACTIONS VOL.VI | ICID | Engineering |
| 8481 | Speccial Session. | ICID. | I.S. Code |
| 8481 | TIPTOP SPECIAL SESSION SPECIAL TIPTOP ON | I.C.I.P. | Engineering |
| 8482 | SymposiumApplication of Computers. 69 | ICID. | I.S. Code |
| 8483 | Seminar on Irrigation & Drainage.63 | ICID. | I.S. Code |
| 8483 | 1963 (PROCEEDINGS) | I.C.I.D. | Engineering |
| 8484 | Bulletin70 | ICID. | Engineering |
| 8484 | ICIID BULLETIN JANUARY 1970 | ICIID | Engineering |
| 8485 | Bulletin70 | ICID. | Engineering |

| 8485 | ICIID BULLETIN JULY 1970 | COMMISSION ON | Engineering |
|---------|---|---------------|-------------|
| 8486 | Bulletin78 | ICID. | Engineering |
| 8486 | BULLETIN JAN.1981 VOL.27 NO.1. | COMMISSION ON | Engineering |
| 8487 | Bulletin78 | ICID. | Engineering |
| 8487 | ICIID BULLETINE VOL. 27, NO,.2 JULY 1978 | ICIID | Engineering |
| 8488 | Bulletin79 | ICID. | Engineering |
| 8488 | BULLETIN JAN.1979, VOL.28 NO.1. | ICID | Engineering |
| 8489 | Bulletin79 | ICID. | Engineering |
| 8489 | I.C.I.D. BULLETIN, JULY 1979, VOL.28, NO.2. | COMMISSION ON | Engineering |
| 8490 | Bulletin80 | ICID. | Engineering |
| 8490 | BULLETIN JAN.1980 VOL.29 NO.1. | COMMISSION ON | Engineering |
| 8491 | Bulletin80 | ICID. | Engineering |
| 8491 | BULLETIN, JULY 1980, VOL.29 NO.2. | COMMISSION ON | Engineering |
| 8492 | Bulletin81 | ICID. | Engineering |
| 8492 | BULLETIN, JANUARY 1981 VOL.30, NO.1. | COMMISSION ON | Engineering |
| 8493 | Bibliography of Irrigation Drainage. Rivre Training. 63 | ICID. | Engineering |
| 8493 | TRAINING AND FLOOD CONTROL 1969 | ICIID | Engineering |
| 8494 | Bibliography72 | ICID. | Engineering |
| 8494 | TRAINING AND FLOOD CONTROL 1972 | ICIID | Engineering |
| 8495 | Bibliography73 | ICID. | Engineering |
| 8495 | TRAINING AND FLOOD CONTROL 1973. | ICID | Reference |
| 8496 | Bibliography74 | ICID. | Engineering |
| 8497 | Bibliography-75 | ICID. | Engineering |
| 8497 | TRAINING FLOOD CONTROL-1975. | ICID | Reference |
| 8498 | Bibliography76 | ICID. | Engineering |
| 8498 | TRAINING AND FLOOD CONTROL-1976 | ICID | Engineering |
| 8499 | Blbliography77 | ICID. | Engineering |
| 8499 | TRAINING FLOOD CONTROL-1977. | I.C.I.D. | Reference |
| 85 | CONCRETE BRIDGES | OTHERSS | Engineering |
| 8500 | Bibliography77 | ICID. | Engineering |
| 8501 | Bibliography.79 | ICID. | Engineering |
| 8501 | TRAING FLOOD CONTROL 1979 BIBLIOGRAPHY | I.C.I.D. | Engineering |
| 8501.01 | TRAINING FLOOD CONTROL 1978, ICID | ICID | Engineering |

| 8502 | World Register of Dams. | ICOLD. | Engineering |
|------|--|-------------------|-------------|
| 8503 | General Considerations. | ICOLD. | |
| | | | Engineering |
| 8504 | Guide & Recomendations on Pozzolans. | ICOLD. | Engineering |
| 8505 | Dams&Models. | ICOLD. | Engineering |
| 8505 | ON DAMS AND MODELS BULLETIN NO.23 | COMMISSION ON | Engineering |
| 8506 | For Large Dams. | ICOLD. | Engineering |
| 8506 | EXTENSIBILITY JOF COUNCRETE FOR LARGE | ICOLD | Engineering |
| 8507 | Temprature | ICOLD. | Engineering |
| 8507 | SHRINKAGE CREEP TEMPERATURE ON | ICOLD | Engineering |
| 8508 | Cements for Concrete for Large Dams. | ICOLD. | Engineering |
| 8508 | BULLETIN NO.36 | COMMISSION ON | Engineering |
| 8510 | Handbook on Mechanical Properties of Rocks. | Lama. | Engineering |
| 8510 | ROCKS: TESTING TECHNIQUES AND RESULTS | VUTUKURI V.S. | Engineering |
| 8511 | Handbook of Mechanical Properties of Rocks. | Lama. | Engineering |
| 8511 | Estuarine Hydrography&Sedimentation. | Dyer. | Engineering |
| 8511 | ROCKS, TESTING TECHNIQUES AND RESULTS | VUTUKURI, V.S. | Engineering |
| 8512 | Handbook on Mechanical Properties of Rocks. | Lama. | Engineering |
| 8512 | ROCKS - TESTING TECHNIQUES AND RESULTS. | VUTUKURI, V.S. | Engineering |
| 8513 | Theory of Structures. | Majid. | Engineering |
| 8513 | NOTATION | MAJID, K.I. | Engineering |
| 8514 | Manual Of Precast Concrete Construction. | Koncz. | Engineering |
| 8514 | VOL. 1 : PRINCIPLES ROOF AND FLOOR UNITS | KONCZ,IAG-TIHAMER | Engineering |
| 8515 | Optimum Design Of Structures. | Majid. | Engineering |
| 8515 | OPTIMUM DESIGN OF STRUCTURES | MAJID K.I. | Engineering |
| 8516 | Design Making Under Uncertainty. | Holloway. | Engineering |
| 8516 | AND CHOICES. | A. | Engineering |
| 8517 | Nonlinear Programming For Operations Research. | Simmons. | Engineering |
| 8517 | RESEARCH | M. | Engineering |
| 8518 | Common Defects in Building. | H.M.S.O. | Engineering |
| 8518 | COMMON DEFECTS IN BUILDINGS | H.J. ELDRIDGE | Engineering |
| 8519 | Joints in Buildings. | Martin. | Engineering |
| 8519 | JOINTS IN BUILDINGS | MARTIN, BRUCE | Engineering |
| 8520 | Computationl Hydraulics. | Abbott. | Engineering |

| 8520 | THE THEORY OF FREE SURFACE FLOWS | ABBOTT, M.B. | Science |
|---------|---|---------------------|-------------|
| 8521 | ESTUARINE HYDROGRAPHY AND SEDIMENTATION | DYER, K.R. (EDITED) | Engineering |
| 8522 | Costal Engg. | Horikawa. | Engineering |
| 8522 | COASTAL ENGINEERING | HORIKAWA KIYASHI | Engineering |
| 8523 | Sesmic Applications. | Tribolet. | Engineering |
| 8523 | PROCEEDING | MANUAL | Engineering |
| 8524 | River Ecology. | Whitton. | Engineering |
| 8524 | RIVER ECOLOGY | WHITTON B.A. | Engineering |
| 8525 | CONTROL. | A. | Engineering |
| 8526 | Mathamatical Models. | James. | Engineering |
| 8526 | Handbook of Air Pollution Analysis. | Perry. | Engineering |
| 8527 | Water Supply Treatment&Distribution. | Walker. | Engineering |
| 8527 | WATER SUPPLY, TREATMENT AND DISTRIBUTION | RODGER WALKER | Engineering |
| 8528 | Handbook of Chemistry&Physics. | Weast. | Reference |
| 8529 | Handbook on The Unified Code For Structural Concrete. | C.C.A. | Engineering |
| 8529 | STRUCTURAL CONCRETE (CPLLA - 1972) | CONCRETE | Engineering |
| 8529.01 | STRUCTURAL CONCRETE (CPLLA - 1972) | CONCRETE | Engineering |
| 8530 | Design of Bldgs. | Reynolds. | Engineering |
| 8530 | 110 AND ALLIED CODES. | E. STEEDMAN | Engineering |
| 8531 | Fiber Reinforced Materials. | ICE. | Engineering |
| 8531 | ENGINEERING APPLICATIONS (INSTITUTION OF | CIVIL ENGINEERS | Engineering |
| 8532 | Precast Concrete Connection Details | Stupre. | Engineering |
| 8532 | STRUCTURAL DESIGN MANUAL | FOR STUDIES ON | Engineering |
| 8533 | Structural Failuers in Residential Bldgs. | Schild. | Engineering |
| 8533 | VOLM.1, FLAT ROOFS, ROOF TERRACES, | OTHERS | Engineering |
| 8534 | Structural Failuers in Residential Bldgs. | Schild. | Engineering |
| 8534 | EXTERNAL WALLIS AND OPENINGSNOL.2 | VOLKER | Engineering |
| 8535 | Kolousek. | Beton. | Engineering |
| 8536 | Dynamics in Engg Structures. | Kolousek. | Engineering |
| 8536 | DYANICS IN ENGINEERING STRUCTURES | ELEMING , J.F. | Engineering |
| 8537 | Effective Executive. | Drucker. | Engineering |
| 8537 | THE EFFECTIVE EXECUTI VE | DRUCKER PETTA F. | Engineering |
| 8538 | Reinforced Concrete Chimneys&Towers. | Pinfold. | Engineering |

| 8538 | TOWERS | GEOFFREY M. | Engineering |
|------|--|---------------------|-------------|
| 8539 | Precast Concrete. | Ric. | Engineering |
| 8540 | Foundation Design & Construction. | Tomlinson. | Engineering |
| 8540 | FOUNDATION DESIGN AND CONSTRUCTION | TOMLINSON M.J. | Engineering |
| 8541 | Repairs of Concrete. | CCA. | Engineering |
| 8541 | THE REPAIR OF CONCRETE STRUCTURES | ALLEN R.T.L. | Engineering |
| 8542 | Concrete Practice. | CCA. | Engineering |
| 8543 | Highway Traffic | Salter. | Engineering |
| 8543 | HIGHWAY TRAFFIC ANALYSIS AND DESIGN. | SALTER R.J. | Engineering |
| 8544 | Structural Failuers in Residential Bldgs. | Schild. | Engineering |
| 8544 | VOL.1 - FLAT ROOFS, ROOF TERRACES, | SCHILD AND OTHERS | Engineering |
| 8545 | Structural Failuers in Residential Bldgs. | Schild. | Engineering |
| 8545 | VOL.II, EXTERNAL WALLS AND OPENINGS. | OTHERS | Engineering |
| 8546 | Joints in Bldgs. | Martin. | Engineering |
| 8546 | JOINTS IN BUILDING | MARTIN BRUCE | Engineering |
| 8547 | Architecture&Urban Design. | Evans. | Engineering |
| 8547 | ARCHITECTURE AND URBAN DESIGN | HOUGHTON | General |
| 8548 | River Ecology. | Whitton. | Engineering |
| 8548 | RIVER ECOLOGY | WHITTON B.A. | Engineering |
| 8549 | Highway Design&Construction. | Salter. | Engineering |
| 8549 | HIGHWAY DESIGN AND CONSTRUCTION | SALTER, R.J. | Engineering |
| 855 | BOMBAY ENGINEERING CONGRESS (PAPERS) | B.E.C. | Engineering |
| 8550 | Engg. Properties of Soils. | Gulhati. | Engineering |
| 8550 | ENGINEERING PROPERTIES OF SOILS | SHASHI, K. GULAHATI | Engineering |
| 8551 | Dictionery of Scientific Units. | Unnamed. | Reference |
| 8551 | A DICTIONARY OF SCIENTIFIC UNITS | NEILL O.B. | Reference |
| 8552 | Soler Energy. | Veziroglu. | Engineering |
| 8552 | TECHNOLOGY COMMERCIALIZATION, UTILIZATION | VEZIROGLU, T.NEJAT | Engineering |
| 8553 | Soler Energy. | Veziroglu. | Engineering |
| 8553 | TECH., COMMERCIALIZATION, UTILIZATION | NEJAT | Engineering |
| 8554 | Soler Energy. | Veziroglu. | Engineering |
| 8554 | TECHNOLOGY, COMMERCIALIZATION, UTILIZATION | VEZIROGLU, T.NEJAT | Engineering |
| 8555 | Tunnelling Under Difficult Conditions. | Unnamed. | Engineering |

| 8556 | Gunite. | CCA. | Engineering |
|---------|--|--------------------|-------------|
| 8556 | GUNITE A HANDBOOK FOR ENGINEERS. | RYAN, T.F. | Engineering |
| 8557 | Guide to Concrete Pumping. | BRE. | Engineering |
| 8557 | GUIDE TO CONCRETE PUMPING. | RESEARCH | Engineering |
| 8557.01 | GUIDE TO CONCRETE PUMPING. | RESEARCH | Engineering |
| 8558 | Basic Mix Methods. | CCA. | Engineering |
| 8558 | strength concretes. | Owens P.L. | Engineering |
| 8558.01 | FOR MEDIUM STRENGTH CONCRETES. | OWENS, P.L. | Engineering |
| 8560 | Elementry Air Survey. | Kilford. | Engineering |
| 8560 | ELEMENTARY AIR SURVEY | KILFORD, W.K. | Engineering |
| 8561 | Mechanics of Structures. | Massey. | Engineering |
| 8561 | MECHANICS OF FLUIDS | MASSEY, B.S. | Science |
| 8562 | Mechanics of Wave Induced | Shaw. | Engineering |
| 8562 | CYLINDERS | SHAW T.L. | Engineering |
| 8563 | Computational Hydraulicks. | Abbott. | Engineering |
| 8563 | THE THEORY OF FREE FLOWS | ABBOTT, M.B. | Science |
| 8564 | Practical Aspects of Computational River Hydraulics. | Cunge. | Engineering |
| 8564 | HYDRAULICS | F.M. VERWCY, A. | Engineering |
| 8565 | Uses of epoxy resins | potter | Engineering |
| 8565 | Uses of Epoxy Resins. | Potter. | Engineering |
| 8565 | USES OF EPOXY RESINS | POTTAR, W.G. | Engineering |
| 8566 | Handbook of Air Pollution Analysis. | Perry. | Engineering |
| 8566 | HANDBOOK OF AIRPOLLUTION ANALYSIS | ROBERT J. (EDITOR) | Engineering |
| 8567 | Libraries For | Patria. | Engineering |
| 8567 | LIBRARIES FOR PROFESSIONAL PRACTICE | CIA | General |
| 8567.01 | LIBRARIES FOR PROFESSIONAL PRACTICE | CIA | General |
| 8567.02 | LIBRARIES FOR PROFESSIONAL PRACTICE | CIA | General |
| 8567.03 | LIBRARIES FOR PROFESSIONAL PRACTICE | CIA | General |
| 8568 | Architects'Working Details. | Boyne. | Engineering |
| 8568 | ARCHITECTS' WORKING DETAILS VOL.1 | LANCE WRIGHT | Engineering |
| 8569 | Architects' Working Details. | Boyne. | Engineering |
| 8569 | ARCHITECTS' WORKING DETAILS VOL.2 | LANCE WRIGHT | Engineering |
| 8570 | Architects' Working Details. | Boyne. | Engineering |

| 8570 | ARCHITECTS - WORKING DETAILS VOL.3 | LANCE WRIGHT - | Engineering |
|---------|--|-------------------|-------------|
| 8571 | Architects' Working Details. | Boyne. | Engineering |
| 8571 | ARCHITECTS' WORKING DETAILS VOL.4 | LANCE WRIGHT | Engineering |
| 8572 | Architects' Working Details. | Boyne. | Engineering |
| 8572 | ARCHITECTS' WORKING DETAILS VOL.5 | LANCE WRIGHT | Engineering |
| 8573 | Architects' Working Details. | Boyne. | Engineering |
| 8574 | Architects' Working Details. | Boyne. | Engineering |
| 8574 | ARCHITECTS' WORKING DETAILS VOL.7 | LONCE WRIGHT | Engineering |
| 8575 | Architects' Working Details. | Boyne. | Engineering |
| 8575 | EXAMPLES | LANCE WRIGHT | Engineering |
| 8576 | Architects' Working Details. | Boyne. | Engineering |
| 8576 | ARCHITECTS' WORKING DETAILS, VOL.9 | LANCE WRIGHT | Engineering |
| 8577 | Architects' Working Details. | Boyne. | Engineering |
| 8577 | EXAMPLES | LANCE WRIGHT | Engineering |
| 8578 | Architects' Working Details. | Boyne. | Engineering |
| 8578 | ARCHITECTS' WORKING DETAILS VOL.11 | LANCE WRIGHT | Engineering |
| 8579 | Architects' Working Details. | Boyne. | Engineering |
| 8579 | EXAMPLES | LANCE WRIGHT | Engineering |
| 8580 | Architects'Working Details. | Boyne. | Engineering |
| 8580 | ARCHITECTS WORKING DETAILS VOL. 13 | LANCE WRIGHT | Engineering |
| 8581 | Architects' Working Details. | Boyne. | Engineering |
| 8581 | ARCHITECT'S WORKING DETAILS , VOL.14. | LANCE WRIGHT. | Engineering |
| 8582 | Architects' Working Details. | Boyne. | Engineering |
| 8582 | AND FOREIGN EXAMPLES. | LANCE WRIGHT | Engineering |
| 8583 | PlanningLibrary Building. | Unknown. | Engineering |
| 8583 | PLANNING AND DESIGN OF LIBRARY BUILDING | Υ | General |
| 8583.01 | PLANNING AND DESIGN OF LIBRARY BUILDING | Υ | General |
| 8584 | DesigningLibraries. | Matarazzo. | Engineering |
| 8584 | A BEHAVIORAL GUIDE | COHEN ELAINE | General |
| 8584.01 | DESIGNING AND SPACE PLANNING FOR LIBRARIES | COHEN,A. COHEN,E. | General |
| 8584.02 | A BEHAVIORAL GUIDE | COHEN ELAINE | General |
| 8584.03 | DESIGNING AND SPACE PLANNING FOR LIBRARIES | COHEN,A. COHEN,E. | General |
| 8585 | TECHNOLOGY | MATRAZZO,JAMES.M. | Engineering |

| 8586 | Linear Integrated Circuit Applications. | Clayton. | Engineering |
|---------|--|------------------|-------------|
| 8586 | Linear Integrated Circuit Applications | G.B.Clayton | Engineering |
| 8586 | LINEAR INTEGRATED CIRCUIT APPLICATIONS | CLAYTON, G.B. | Engineering |
| 8587 | Introduction to Analysis &Processing of Signals. | Lynn. | Engineering |
| 8587 | Introduction to the Analysis and Processing of Sinnals | P.A. Lynn | Engineering |
| 8587 | PROCESSING OF SIGNALS | LYNN, P.A. | Engineering |
| 8588 | Concrete. | B.R.E. | Engineering |
| 8588 | CONCRETE VOL.1 | BRE | Engineering |
| 8589 | Fiber Reinforced Materials. | B.R.E. | Engineering |
| 8589 | FIBRE REINFORCED MATERIALS VOLUME II. | RESEARCH SERIES | Engineering |
| 8590 | Foundations & Soil Technology. | B.R.E. | Engineering |
| 8590 | FOUNDATIONS SOIL TECHNOLOGY VOL.III | RESEARCH SERIES) | Engineering |
| 8590.01 | FOUNDATIONS SOIL TECHNOLOGY VOL.III | RESEARCH SERIES) | Engineering |
| 8591 | Energy Heating & Thermal Comfort. | B.R.E. | Engineering |
| 8591 | ENERGY HEATING AND THERMAL CONFORT VOL.4 | BRE | Engineering |
| 8592 | Bldg. Failuer. | B.R.E. | Engineering |
| 8592 | BUIDLING FAILURE VOL.5 | RESEARCH SERIES | Engineering |
| 8593 | Dams&Embankments. | B.R.E. | Engineering |
| 8593 | DAMS AND EMBANKMENT VOL.6. | BRE | Engineering |
| 8594 | Wind & Snow Loading. | B.R.E. | Engineering |
| 8594 | WIND AND SNOW LOADING VOL.7 | BRE | Engineering |
| 8595 | Fire Control. | B.R.E. | Engineering |
| 8595 | FIRE CONTROL VOLUME 8. | RESEARCH SERIES | Engineering |
| 8596 | Testing Of Polymers. | Brown W.E. | Engineering |
| 8597 | Practical Aspects of Computational River Hydraulics. | Cunge.J.A. | Engineering |
| 8597 | HYDRAULICS | ENGLISH | Engineering |
| 8598 | Computational Hydraulics. | Abbott. | Engineering |
| 8598 | THE THEORY OF FREE SURFACE FLOWS | ABBOTT, M.B. | Science |
| 8599 | Concrete. | Mindess.s. | Engineering |
| 8599 | Concrete | S.Mindess | Engineering |
| 8599 | CONCRETE | YOUNG J.FRANCIS | Engineering |
| 860 | OF THE BOMBAY ENGINEERING CONGRESS NOV. | BEC | Engineering |
| 8600 | Recent Crustal Movements.1979 | Vyskocil. | Engineering |

| 8600 | THE 'UGG INTERDISCIPLINARY SYMPOSIUM NO.9 " | ETC.EDITED | Engineering |
|---------|---|-----------------|-------------|
| 860.01 | OF THE BOMBAY ENGINEERING CONGRESS NOV. | BEC | Engineering |
| 8601 | Man's Religions. | Noss. | Engineering |
| 8602 | Field Measurements In Rock Mechanics. | Kovari. | Engineering |
| 8602 | VOLUME-1. | INSTITUTE OF | Engineering |
| 8603 | Field Measurements in Rock Mechanics. | Kovari. | Engineering |
| 8603 | VOLUME II. | INSTITUTE OF | Engineering |
| 8604 | SignLibrary. | Dorothy. | Engineering |
| 8604 | WAYFINDING PROBLEM | ELL PETER C, | General |
| 8604.01 | SIGN SYSTEMS FOR LIBRARIES | HASKELL,P.C. | General |
| 8604.02 | WAYFINDING PROBLEM | ELL PETER C, | General |
| 8604.03 | SIGN SYSTEMS FOR LIBRARIES | HASKELL,P.C. | General |
| 8605 | Rankire His Life & Times. | I.C.E. | Engineering |
| 8606 | Manual of Applied Geology for Engineers. | I.C.E. | Engineering |
| 8606 | MANUAL OF APPLIED GEOLOGY FOR ENGINEERS. | CIVIL ENGINEERS | Engineering |
| 8607 | Manual of Applied Geology for Engineers. | I.C.E. | Engineering |
| 8607 | MANUAL OF APPLIED GEOLOGY FOR ENGINEERS. | CIVIL ENGINEERS | Engineering |
| 8608 | Airport for the 805 | I.C.E. | Engineering |
| 8608 | FOURTH WORLD AIRPORTS CONFERENCE APRIL- | DAVIS JOYCE S. | Engineering |
| 8609 | Concrete Afloat. | Con. | Engineering |
| 8609 | CONCRETE A FLOAT | FLOATING | Engineering |
| 8610 | MeasurementSystems. | Gregory B.A. | Engineering |
| 8610 | Measurement Systems. | B.A.Gregory | Engineering |
| 8610 | , 16 TO 28 JUNE, 1980 | GERI | Engineering |
| 8610.01 | INSTRUMENTATION AND MEASUREMENT SYSTEMS | GREGORY, B.A. | Engineering |
| 8611 | Polymer Stress Reactions. | Casale. | Engineering |
| 8611 | INTRODUCTION | CASALE AND | Science |
| 8612 | Polymer Stress Reactions. | Casale. | Engineering |
| 8612 | EXPERIMENTS | PORTER ROGER S. | Science |
| 8613 | Civil Engg.Std. Methods Of Measurement | I.C.E. | Engineering |
| 8613 | MEASUREMENT (NEW METRIC EDITION) | CIVIL ENGINERRS | Engineering |
| 8614 | Safety On Construction Sites. | I.C.E. | Engineering |
| 8614 | (PROCEEDINGS OF THE CONFERENCE HELD AT | I.C.E. | Engineering |

| 8615 | Instrumentation For Ground Vibration & Earthquake. | I.C.E. | Engineering |
|---------|--|------------------|-------------|
| 8615 | EARTHQUAKES (PROCEEDINGS) | I.C.E. LONDON | Engineering |
| 8616 | Milestones In Soil Mechanics. | I. C. E. | Engineering |
| 8617 | Ground Treatment By Deep compaction. | I. C. E. | Engineering |
| 8617 | GROUND TREATMENT BY DEEP COMPACTION | CIVIL ENGINEER, | Engineering |
| 8618 | Fiber Reinforced Materials. | I.C.E. | Engineering |
| 8618 | ENGINEERING APPLICATIONS | I.C.E. | Engineering |
| 8619 | Ulriche's Int. Periodicals Directory. | Unknown. | Reference |
| 8620 | Matichi Dharne. | Bhalerao. | Engineering |
| 8620 | EARTHEN DAMS | BHALERAO,S.M. | Engineering |
| 8621 | Matichi Dharne. | Bhalerao. | Engineering |
| 8621 | MATACHI DHARANE (EARTHEN DAMS) | BHALERAO S.M. | Engineering |
| 8623 | Invited Papers & Discutions. | A.R.R.B. | Engineering |
| 8623 | PROCEEDINGS PART I (THE 10TH | A.R.R.B. | Engineering |
| 8624 | Pavements. | ARRB | Engineering |
| 8624 | THE 10TH ARRB CONFERENCE , UNIVERSITY OF | RESEARCH BOARD | Engineering |
| 8626 | MARATHI PHILOSOPHY MAHAKOSH 3 KHANDS. | DATTATREYA | Engineering |
| 8626.01 | MARATHI PHILOSOPHY MAHAKOSH 3 KHANDS. | DATTATREYA | Engineering |
| 8627 | (KHAND 2)WAMAN PANDIT TO HUME DEVID | PHILOSOPHY - BIG | General |
| 8627.01 | (KHAND 2)WAMAN PANDIT TO HUME DEVID | PHILOSOPHY - BIG | General |
| 8627.02 | (KHAND 2)WAMAN PANDIT TO HUME DEVID | PHILOSOPHY - BIG | General |
| 8628 | (KHAND 3)WAMAN PANDIT TO HUME DEVID | PHILOSOPHY - BIG | General |
| 8628.01 | (KHAND 3)WAMAN PANDIT TO HUME DEVID | PHILOSOPHY - BIG | General |
| 8628.02 | (KHAND 3)WAMAN PANDIT TO HUME DEVID | PHILOSOPHY - BIG | General |
| 8628.03 | (KHAND 3)WAMAN PANDIT TO HUME DEVID | PHILOSOPHY - BIG | General |
| 8628.04 | (KHAND 3)WAMAN PANDIT TO HUME DEVID | PHILOSOPHY - BIG | General |
| 8628.05 | (KHAND 3)WAMAN PANDIT TO HUME DEVID | PHILOSOPHY - BIG | General |
| 8629 | MECHANICS RUFFING IN ASPHALT PAVEMENTS | ED.FOR T.R.B. | Engineering |
| 863 | READ AT THE 21ST SESSION DECEMBER - 1935 | GOLWALS PAPERS | Engineering |
| 8630 | SYDNEY MATERAILS STRUCTURES VOLUME 10, | RESEARCH BOARD | Engineering |
| 8631 | CONFERENCE UNIVERSITY OF SYDNEY 25-29 | ARRB | Engineering |
| 8632 | Transport. | A.R.R.B. | Engineering |
| 8632 | (THE 10TH A.R.R.B.CONFERENCE UNIVERSITY OF | A.R.R.B. | Engineering |

| 8633 | GazettersNagpur. | Govt. Of Maharashtra. | Reference |
|---------|--|------------------------|-------------|
| 8633 | GAZETTERS, NAGPUR DISTRICTS. | MAHARASHTRA. | Engineering |
| 8634 | GazettersChandrapur. | Govt. Of Maharashtra. | Reference |
| 8635 | REINFORCEMENT REINFORCED EARTH AND | A.A.I.A.E. | Engineering |
| 8636 | REINFORCEMENT REINFORCED EARTH AND OTHE | AMICALE DES | Engineering |
| 8637 | REINFORCEMENT : REINFORCED EARTH AND | AAIAE | Engineering |
| 8638 | Engg. Index1980 | Engg. Index Inc. | Reference |
| 8638 | The Engineering Index Annual - 1980, Vol. 79, Part-I | Engineering Index Inc. | Engineering |
| 8638.01 | PART I | INDEX INC. | Engineering |
| 8639 | Engg. Index1980 | Engg. Index INc. | Reference |
| 8639 | PART II | INDEX INC., | Engineering |
| 8640 | Engg. Index1980 | Engg. Index Inc. | Reference |
| 8640 | PART-III | ENGG. INDEX INC. | Engineering |
| 8641 | Engg. Index1980 | Engg. Index Inc. | Reference |
| 8641 | PART-VI | INDEX INC. | Engineering |
| 8641.01 | STRUCTURAL STRENGTH EVALUATION OF RIGID | CONGRESSCENTRAL | Engineering |
| 8642 | Engg. Index 1980 | Engg. Index Inc. | Reference |
| 8642 | PART-V | INDEX, INC. | Engineering |
| 8643 | WIND ENGINEERING, VOL.I | CERMAK, J.E. | Engineering |
| 8644 | WIND ENGINEERING VOL.2 | CERMAK, J.E. | Engineering |
| 8645 | SOFT COHESIVEO SOILS. | ICSMFE EDITED | Engineering |
| 8654 | TRANSPORTS RAILWAY ENGINEERING, HIGHWAY | STANDARDS | I.S. Code |
| 8655 | GENERAL NUCLEAR TECHNOLOGY GR-7 ,BS-1000 | STANDARDS | I.S. Code |
| 8656 | WORKS ,BS-1000 (626/627):1977 FID PUB.NO 179 | STANDARDS | I.S. Code |
| 8657 | HANDING STORAGE AND DISTRIBUTION PLANT | STANDARDS | I.S. Code |
| 8658 | ELEMENTS,GEARING,MATERIALS HANDLING | STANDARDS | I.S. Code |
| 8659 | MATERIALS POWER STATIONS ECONOMICS OF | STANDARDS | I.S. Code |
| 8660 | FID PUBLICATION NO.483 BS 1000(622)1979. | STANDARDS | I.S. Code |
| 8661 | FORMING AND TREATMENT OF MATERIALS, BSI BS | BSI. | I.S. Code |
| 8661.01 | FORMING AND TREATMENT OF MATERIALS, BSI BS | BSI. | I.S. Code |
| 8661.02 | FORMING AND TREATMENT OF MATERIALS, BSI BS | BSI. | I.S. Code |
| 8662 | / 681/4 FINISHED ARTICLES IN GENERAL PRECISION | STANDARDS | I.S. Code |
| 8662.01 | / 681/4 FINISHED ARTICLES IN GENERAL PRECISION | STANDARDS | I.S. Code |

| 8662.02 | / 681/4 FINISHED ARTICLES IN GENERAL PRECISION | STANDARDS | I.S. Code |
|---------|--|--------------------|-------------|
| 8663 | VOLUME-2 PART-3)BSI, GR. 10 | STANDARDS | I.S. Code |
| 8663.01 | VOLUME-2 PART-3)BSI, GR. 10 | STANDARDS | I.S. Code |
| 8663.02 | VOLUME-2 PART-3)BSI, GR. 10 | STANDARDS | I.S. Code |
| 8664 | ENGLISH FUL EDITION FID PUBLICATION NO.483 | STANDARDS | I.S. Code |
| 8664.01 | ENGLISH FUL EDITION FID PUBLICATION NO.483 | STANDARDS | I.S. Code |
| 8664.02 | ENGLISH FUL EDITION FID PUBLICATION NO.483 | STANDARDS | I.S. Code |
| 8665 | TECHNICAL PUBLICATION) | OF THE INTERIOR | Engineering |
| 8666 | 3RD AFRO-ASAIN REGIONAL CONFERENCE | ICID | Engineering |
| 8667 | SEISMIC WAVES AND SOURCES | SARVAJIT,SINGH | Engineering |
| 8669 | PROSPECTING | EAEG | Engineering |
| 8669.01 | PROSPECTING | EAEG | Engineering |
| 8669.02 | PROSPECTING | EAEG | Engineering |
| 867 | BOARDS (CARRIAGEWAY 22 F,I.CLEAR)30, 35, 40 | GOVT. OF BOMBAY. | Engineering |
| 8670 | GRANTHALIHI / GRANTHANKA: | ORIENTALIA P.P. | Engineering |
| 8671 | COMMON DEFECT IN BUILDING | ELDRIDGE H.J | Engineering |
| 8672 | SPECIFICATION FOR ROAD AND BRIDGE WORK | STATIONARY OFFICE | Engineering |
| 8674 | MEDIUM MINOR CROSS DRAINAGE WORKS, JULY, | ENGINEERS (INDIA) | Engineering |
| 8674.01 | MEDIUM MINOR CROSS DRAINAGE WORKS, JULY, | ENGINEERS (INDIA) | Engineering |
| 8674.02 | MEDIUM MINOR CROSS DRAINAGE WORKS, JULY, | ENGINEERS (INDIA) | Engineering |
| 8675 | ELEMENTS OF FOUNDATION DESIGN | E.L. | Engineering |
| 8676 | STRUCTURAL AND GEOTECHNICAL MECHANICS | HALL, W.J., EDITOR | Engineering |
| 8677 | SURVEYING THEORY AND PRACTICE | DAVIS,RAYMOND E. | Engineering |
| 8678 | MATERIALS. | BROOKS R.R. | Engineering |
| 868 | AND PROVINCE)INCLUDING KARACHI AND | INDIA,BOMBAY. | Reference |
| 8680 | THE THERMODYNAMICS SOIL SOLUTIONS | SPOSITO GARRISON | Engineering |
| 8681 | LOW SPEED WIND TUNNEL TESTING | JOHN J. | Engineering |
| 8682 | GROUND WATER HYDROLOGY | TODD, DAVID KEITH | Engineering |
| 8686 | PROCEEDINGS OF THE INTERNATIONAL TUNNEL | KITAMURA I. | Engineering |
| 8688 | Sthapatya Shilpakosh. | Marathe. | Reference |
| 8688 | STHAPATYA SHILPA KOSH (SACHITRA) | VINAYAK MARATHE | Engineering |
| 8688.01 | STHAPATYA SHILPA KOSH (SACHITRA) | VINAYAK MARATHE | Engineering |
| 8688.02 | STHAPATYA SHILPA KOSH (SACHITRA) | VINAYAK MARATHE | Engineering |

| 8688.03 | STHAPATYA SHILPA KOSH (SACHITRA) | VINAYAK MARATHE | Engineering |
|---------|---|-------------------|-------------|
| 8689 | SANGRAHA | SHRI.JOSHI | Reference |
| 8689.01 | SANGRAHA | SHRI.JOSHI | Reference |
| 8689.02 | SANGRAHA | SHRI.JOSHI | Reference |
| 8689.03 | SANGRAHA | SHRI.JOSHI | Reference |
| 8691 | BULLETIN-37 | COMMISSION ON | Engineering |
| 8692 | BULLETIN-38 | I.C.O.L.D. | Engineering |
| 8693 | ROCKFILL DAMS. BULLETIN-32 | COMMISSION ON | Engineering |
| 8694 | ABSTRACTS OF ICOLD PUBLICATIONS VOL.I. | ICOLD | Engineering |
| 8695 | IFOR SOIL SURVEY | WHITE L.P. | Engineering |
| 8696 | CIVIL ENGINEERING MATERIALS | (EDITED) | Engineering |
| 8697 | MODELILLING HYDROELASTIC VIBRATIONS | HASZPRA OTTO | Engineering |
| 8697.01 | MODELILLING HYDROELASTIC VIBRATIONS | HASZPRA OTTO | Engineering |
| 8698 | ENVIRONMENTAL ANALYSIS | ESTES,J.E. | Engineering |
| 8699 | INVESTIGATION | GARN, PAUL D. | Science |
| 87 | BOOK COVERING THE SYLLABUSES OF THE B.SC. | LEWITT E.H. | Engineering |
| 870 | EACICULE-2, GENERALITIES | SIMPKIN MARSHAL | General |
| 870.01 | EACICULE-2, GENERALITIES | SIMPKIN MARSHAL | General |
| 870.02 | EACICULE-2, GENERALITIES | SIMPKIN MARSHAL | General |
| 8701 | ENGINEERING MANAGEMENT | AND KOCAOGLU | Engineering |
| 8702 | ENVIRONMENTAL GEOLOGY | COATES, DONALD R. | Engineering |
| 8703 | REINFORCED CONCRETE SLABS | W.L. | Engineering |
| 8704 | HISTORIES | MUFFLER , L.J.P. | Engineering |
| 8705 | PRACTICAL HYDRAULICS | SIMON ANDREW L. | Science |
| 8706 | BASIC HYDRAULICS | SIMON, A.L. | Science |
| 8707 | GENERAL OCEANOGRAPHY AN INTRODUCTION | AND OTHERS | Engineering |
| 8708 | SOIL EROSION | MORGAN, R.P.C. | Engineering |
| 8709 | CONFERENCE ON ENGINEERING FOR PROTECTION | A.I.T. | Engineering |
| 871 | FASCICULE-I, AUXILIARY TABL ES | INTERNATIONAL | General |
| 8711 | SOILS | BOWLES, JOSEPH E. | Engineering |
| 8712 | GEOTECTONICS WITH 134 FIGURES | BELOUSSOV, V.V. | Engineering |
| 8713 | ENGINEERING USING SYNTHETIC FABRICS. | JOHN WILEY SONS | Engineering |
| 8714 | FREE OSCILLATIONS OF THE EARTH | USAMI, T. | Engineering |

| 8715 | processes and modelling | Raudkiv.A.J. | Engineering |
|---------|--|--------------------|-------------|
| 8715.01 | HYDROLOGICAL PROCESSES AND MODELLING | RAUDKIVI, ARVED I. | Engineering |
| 8716 | GEODESY: AN INTRODUCTION | TORGE, WALFGANG | Science |
| 8717 | SYSTEMS OCT.15-16,1979,SWEDEN | UNIVERSITY OF | Engineering |
| 8718 | SYSTEMS. OCT.15-16-1979, SWEDEN, SUPPLEMENT. | UNIVERSITY OF | Engineering |
| 8719 | JAPANES GARDENS DESIGN AND MEANING | WAYEMBERGH | Engineering |
| 872 | INDIA REFERENCE ANNUAL 1957 | INFORMATION AND | General |
| 8720 | BASIC,COBOL,FORTRAN,RPG | COUGER, J. DANIEL | Science |
| 8721 | FORTRAN IV : A SELF TEACHING GUIDE | A | Science |
| 8722 | USING CPIM, A SELF - TEACHING GUIDE | RATH ASHLEY | Engineering |
| 8722.01 | USING CPIM, A SELF - TEACHING GUIDE | RATH ASHLEY | Engineering |
| 8722.02 | USING CPIM, A SELF - TEACHING GUIDE | RATH ASHLEY | Engineering |
| 8723 | WIND ENERGY | L. | Engineering |
| 8724 | BUILDING FAILURES : DIAGONOSIS AND AVOIDANCE | RANSOM, W.H. | Engineering |
| 8725 | WATER SUPPLY, TREATMENT AND DISTRIBUTION | RODGER WALKER | Engineering |
| 8726 | TREATMENT. | WILSON FRANCIS | Engineering |
| 8727 | TEMPERATURE TECHNOLOGY | WILSON DAVID | Engineering |
| 8728 | COMPOSITE STRUCTURES | CONVENTION FOR | Engineering |
| 8729 | MECHANICS OF MATERIALS. | JOHNSTON E. | Engineering |
| 8730 | EXCAVATION HAND | CHURCH, HORACE K. | Engineering |
| 8731 | THE GENERATION OF ELECRICITY BY WIND POWER | HARRIS R.I. | Engineering |
| 8732 | WEST PERSPECTIVE. | PAMA R.P. | Engineering |
| 8733 | UDERGROUND OPENING LUZERN - 11.14 SEPT.1972 | KOVARI K. | Engineering |
| 8734 | MECHANICS PROCEEDINGS VOL-I | I.S.R.M. | Engineering |
| 8735 | MECHANICS PROCEEDING VOL.I | I.S.R.M. | Engineering |
| 8736 | MECHANICS PROCEEDINGS VOL-I | ISRM | Engineering |
| 8738 | ANALYSIS. | P.ETC. | Engineering |
| 8739 | PHOTO INTERPRETATION AND REMOTE SENSING | WOLF,PAUL.R. | Engineering |
| 8740 | BRIDGE DECK ANALYSIS | R.P. | Engineering |
| 8741 | APPLICATIONS | HALD, A. | Engineering |
| 8742 | SALINITY IN IRRIGATION AND WATER RESOURCES | DAN | Engineering |
| 8743 | SYSTEMS | JENSEN M.E. | Engineering |
| 8745 | VOL. I CHANNELS TUBE WELLS | UARSHNEY R.J. | Engineering |

| 8746 | STRUCTURES, VOL.II : CANAL AND STROAGE | VARSHNEY, R.S. ETC. | Engineering |
|---------|---|---------------------|-------------|
| 8747 | CHANNELS (IN METRIC UNITS) | VARSHNEY R.S. | Science |
| 8748 | FUNDAMENTALS OF IRRIGATION ENGINEERING | SHIGH BHARAT | Engineering |
| 8749 | WELLS AND CALSSONS | VIJAY SINGH | Engineering |
| 875 | COLLECTION OF WRITINGS)PUBN. NO.30 | GADGIL D.R. | General |
| 8750 | ENGINEERING HYDROLOGY | VARSHNEY, R.S. | Engineering |
| 8752 | ENGINEERING SOIL TESTING | PRAKASH JAIN | Engineering |
| 8753 | MANNUAL) | JUSTO G.E.G. | Engineering |
| 8754 | FROM FAILURS OF STRUCTURES. 17-19 DEC. 1982 | CONCRETE | Engineering |
| 8755 | OF STRUCTURES | INDIA CHAPTER OF | Engineering |
| 8756 | S.T.P.629. A SYMPOSIUM PRESENTED AT THE | S.W.DEAN | Engineering |
| 8757 | RURAL TECHNOLOGY | SCIENCE, BANGLORE | Engineering |
| 8757.01 | SOIL MECHANICS FOUNDATION ENGINEERING | SINGH BHARAT | Engineering |
| 8757.02 | RURAL TECHNOLOGY | SCIENCE, BANGLORE | Engineering |
| 8758 | VOL.I. | A.A.I.A.E. | Engineering |
| 8759 | APRIL, 1980 VOL.II. | ANCIENS ENPC | Engineering |
| 876 | SPECIALIZED INFORMATION IN GREAT BRITAIN | BARWICK G.F. | Reference |
| 8760 | APRIL, 1980 VOL.III. | ANCIENS ENPC | Engineering |
| 8761 | SMALL SEWAGE TREATMENT PLANTS. | MANN H.T. | Engineering |
| 8763 | PROCEEDINGS OF THE 8TH C.I.B.TRIENNIAL | N.B.R.I. | Engineering |
| 8765 | PRIOAEDINGS OF THE EIGHTH CIB TRIENNIAL | CONCIL FOR | Engineering |
| 8766 | SURVEYS IN FLUID MECHANICS | DESHPANDE I.A.S. | Engineering |
| 8767 | THE PHYSIOLOGY OF VISION. | C.V.RAMAN | General |
| 8767.01 | THE PHYSIOLOGY OF VISION. | C.V.RAMAN | General |
| 8768 | THE ARYABHATE PROJECT | K.KASTURIRANGAN | Engineering |
| 8769 | COMPUTER SIMULATION | NARASIMHA (L.A.S.) | Science |
| 8770 | INCLUDING WHO'S WHO - 1982. | EDITOR. | Reference |
| 8772 | FLOW THROUGH OPEN CHANNELS | RANGA RAJU K.G. | Engineering |
| 8773 | WEATHER AND ENERGY | E, MCCLINTOCK, | Science |
| 8774 | WITHOUT DESTRUCTION | SHARMA RAVI | Engineering |
| 8775 | USING SYNTHETIC FABRICS | M. WELSH, JOSHPH | Engineering |
| 8776 | PRINCIPLES OF MATHAMATICAL MODELING | L.IVEY,ELIZABETH S. | Science |
| 8777 | APPROACH | SWAIN,P.H. | Engineering |
| | | | |

| | | • | |
|---------|--|-------------------|-------------|
| 8778 | OUVRAGES DU GENIE CIVIL. | AMICLE DES | Engineering |
| 8778.01 | SAFETY | BLOCKLEY D.I. | Engineering |
| 8778.02 | OUVRAGES DU GENIE CIVIL. | AMICLE DES | Engineering |
| 8778.03 | OUVRAGES DU GENIE CIVIL. | AMICLE DES | Engineering |
| 8779 | EARTHQUAKE FORCES | VERGUN, DIMITRY | Engineering |
| 878 | THE INDIAN YEARBOOK WHOSE WHO 1933. | TIMES OF INDIA | Reference |
| 8780 | INTRODUCTION TO ROCK MECHANICS | E. | Engineering |
| 8781 | FLOOD CONTROL (NUMBER-2) | FRAMJI K.K. | Engineering |
| 8782 | INTERNATIONAL SYMPOSIUM ON REMOTE | RICA | Engineering |
| 8783 | INTERNATIONAL SYMPOSIUM ON REMOTE | RESEARCH | Engineering |
| 8785 | REINFORCEMENT. REINFORCED EARTH AND OTHE | AMICALE DES | Engineering |
| 8787 | other techniques, Paris 20-21-22 March, 1979 Vol.III | dlels ingenineurs | Engineering |
| 8789 | FABRICS IN GEOTECHNIS PARIS 20-21-22 AVRIL | AAIAE | Engineering |
| 8790 | FABRICS IN GEOTECHNIS PARS 20-21-22 AVRIL | AAIAE | Engineering |
| 8791 | CONTRACTORS, EQUIPMENTS MANUFACTURERS | BYGGTIANSTORGAN | Engineering |
| 88 | HYDRODYNAMICS | RAMSEY,A.S. | Engineering |
| 880 | VOL.XXX | PRESS, BOMBAY | Engineering |
| 8800 | IN DRINKING WATER SEMINAR. | A.W.W.A. | Engineering |
| 8802 | VOL.II. | LIRAL OKTAY | Engineering |
| 8804 | TUNNELLLING 1982 | I.M.M. | Engineering |
| 8805 | Cement Chemistry and Physies For Civil Engineers | W.Czernin | Engineering |
| 8805 | ENGINEERS | WOLFGANG | Science |
| 8806 | CONCRETE - SECTIONS FOR NORMAL STRESSES. | ROTAING ENRICO | Engineering |
| 8807 | CONSTRUCTION | WATE S.B. | Engineering |
| 8808 | Annual Convention Symposium fulmer, slough. 2-4 June | I.C.T. | Engineering |
| 8809 | PRACTICE | WOODHEAD | Engineering |
| 881 | VOL.XXXI | SIR FRANCIS LAW | Engineering |
| 8810 | BUILDING CONFIGURATION AND SEISMIC DESIGN | CHRISTOPHOR, | Engineering |
| 8811 | BASICS OF STRUCTURAL STEEL DESIGN | MARCUS S.H. | Engineering |
| 8812 | CONCRETE SEGMENTAL BRIDGES. | MULLER JEAN M. | Engineering |
| 8813 | CONCRETE: A QUANTITATIVE APPROACH VOL. 1: | SANDORS | Engineering |
| 8815 | MODELS IN HYDRAULIC ENGINEERING | A.S.C.E. | Engineering |
| 8815.01 | MODELS IN HYDRAULIC ENGINEERING | A.S.C.E. | Engineering |

| 8816 | PREC.HYDRAOLICS DN.SPECIALITY | OF CIVIL ENGINEERS | Engineering |
|---------|---|--------------------|-------------|
| 8816.01 | PREC.HYDRAOLICS DN.SPECIALITY | OF CIVIL ENGINEERS | Engineering |
| 8817 | WATER RESOURCES PLANNING AND | ASCE | Engineering |
| 8819 | VOL.I (JUNE 19-21-1978 PASADENA (A) | ASCE | Engineering |
| 882 | ECDC-TCPC | ESCAP | Engineering |
| 8820 | A SYMPOSIUM AT THE ASCE ANNUAL CONVENTION | A.S.C.E. | Engineering |
| 8821 | ENERGY | SOCIAL | Engineering |
| 8821.01 | ENERGY | SOCIAL | Engineering |
| 8821.02 | ENERGY | SOCIAL | Engineering |
| 8825 | HANDBOOK | WORKS | Engineering |
| 8826 | CUCO3 FILMS. A HANDBOOK OF PRACTICAL | AWWA | Engineering |
| 8827 | CONCRETE ASTM STP 713 | J.M.GAIDIS | Engineering |
| 8828 | DISPLACEMENTS | ROMO MIGULE P. | Engineering |
| 8829 | SEVENTH REGIONAL CONFERENCE FOR AFRICA- | GIDIGASU, M.D. | Engineering |
| 8830 | SYMPOSIUM ON WEAK ROCK, SOFT, FRACTURED | AKAI ; MASAO | Engineering |
| 8831 | SYMPOSIUM ON WEAK ROCK, SOFT, FRACTURED | AKAI ; MASAO | Engineering |
| 8832 | REFERENCE SERVICE | KRISHNA,KUMAR | General |
| 8835 | ANCIENT AND MEDIEVAL TOWN PLANNING IN INDIA. | V. | General |
| 8836 | Numerical methods in Geomechanics Aachen, 1979 | Wittke W. | Engineering |
| 8837 | Numerical Methods In Geomechanics Aachen 1979 Vol.II | Wittke W. | Engineering |
| 8838 | Numerical Methods in Geomechanics Aachen 1979 Vol.III | Wittke W. | Engineering |
| 8839 | Numerical Methods In Geomechanics Aachen 1979 | Wittke W (Editor) | Engineering |
| 8840 | Luzern 1972 | K.Kovari | Engineering |
| 8842 | OF GEOTECHNICAL ENGINEERING VOL.II. | I.I.T, NEW DELHI | Engineering |
| 8843 | ON GEOTECHNICAL ENGINEERING, VOL.III.DEC.20- | OF TECHNOLOGY | Engineering |
| 8844 | PROPRIOTORSHIP PARTNERSHIP CORPORATION | TOMCZAK STEREN P. | Engineering |
| 8846 | TECHNIQUES | RAJAN,T.M. | General |
| 8846.01 | TECHNIQUES | RAJAN,T.M. | General |
| 8847 | ENGINEERING CONSTRUCTION | EARTHQUAKE | Engineering |
| 8848 | MACHANICS OF REINFORCED CONCRETE. | ASSOCIATION FOR | Engineering |
| 8849 | on Alton by-pass, Hampshire | Georgina M. Burney | Engineering |
| 8849.01 | MECHANICS OF REINFORCED CONCRETE VOL. 34 | ASSOCIATION FOR | Engineering |
| 8850 | responses of drivers to two road based alerting devices | Watts G.R. | Engineering |

| 8850.01 | SELECTION OF STRUCTURAL FORMS SYMPOSIUM | I.A.B.S.E. | Engineering |
|---------|---|------------------------|-------------|
| 8851 | PUBLICATION-20 | BOS M.G. | Engineering |
| 8851.01 | PUBLICATION-20 | BOS M.G. | Engineering |
| 8852 | ASTM/STP 740 | FOR TESTING AND | Engineering |
| 8853 | Engg. Index.1981 | Engg. Information Inc. | Reference |
| 8853 | (PART-I), ABLATION TO DRUG PRODUCTS. | INDEX, INC., | Engineering |
| 8854 | Engg. Index.1981 | Engg. Information Inc. | Reference |
| 8854 | PART-II | INDEX, INC. | Engineering |
| 8855 | Engg. Index.1981 | Engg. Information Inc. | Reference |
| 8855 | PART-III | INDEX, INC. | Engineering |
| 8856 | Engg. Index.1981 | Engg.Information Inc. | Reference |
| 8856 | 80), PART-IV | INFORMATION INC. | Engineering |
| 8857 | Engg Index.1981 | Engg. Information Inc. | Reference |
| 8857 | PART-V | INDEX INC., | Engineering |
| 8858 | AND APPLICATIONS) | DIETERICH J. | Engineering |
| 8859 | WIND FORCES IN ENGINEERING | SACHS, PETER | Engineering |
| 8860 | HOW TO GROW MORE VEGETABLES | JEAVONS, JOHN | Engineering |
| 8861 | INTERNATIONAL CONGRESS ON LARGE DAMS, RIO | I.C.O.L.D. | Engineering |
| 8862 | CONGRESS ON LARGE DAMS. RIO DE JUNEIRO | I.C.O.L.D. | Engineering |
| 8863 | INTERNATIONAL CONGRESS ON LARG DAMS, RIO | ICOLD | Engineering |
| 8864 | INTERNATIONAL CONGRESS ON LARGE DAMS RIO | ICOLD | Engineering |
| 8865 | ENGINEERING IN WATER RESOURCES | I.A.H.R. | Engineering |
| 8865.01 | ENGINEERING IN WATER RESOURCES | I.A.H.R. | Engineering |
| 8866 | HYDRAULIC ENGG. IN WATER RESOURCES | I.A.H.R. | Engineering |
| 8866.01 | HYDRAULIC ENGG. IN WATER RESOURCES | I.A.H.R. | Engineering |
| 8867 | ENGINEERING IN WATER RESOURCES | ITALIA | Engineering |
| 8867.01 | ENGINEERING IN WATER RESOURCES | ITALIA | Engineering |
| 8868 | ENGG. IN WATER RESOURCES DEVELOPMENT AND | ASSOCIATION FOR | Engineering |
| 8868.01 | ENGG. IN WATER RESOURCES DEVELOPMENT AND | ASSOCIATION FOR | Engineering |
| 8869 | ENG. IN WATER RESOURCES DEVELOPMENT AND | IAHR | Engineering |
| 8869.01 | ENG. IN WATER RESOURCES DEVELOPMENT AND | IAHR | Engineering |
| 887 | THE INDIAN YEAR BOOK WHO'S WHO | PRESS, BOMBAY | Engineering |
| 8870 | ENGINEERING IN WATER RESOURCES | I.A.H.R. | Engineering |

| 8870.01 | ENGINEERING IN WATER RESOURCES | I.A.H.R. | Engineering |
|---------|---|-------------------|-------------|
| 887.01 | THE INDIAN YEAR BOOK WHO'S WHO | PRESS, BOMBAY | Engineering |
| 887.02 | THE INDIAN YEAR BOOK WHO'S WHO | PRESS, BOMBAY | Engineering |
| 887.03 | THE INDIAN YEAR BOOK WHO'S WHO | PRESS, BOMBAY | Engineering |
| 8871 | GLOBAL REVIEW VOLUME 1 | FRAMJI K.K. | Engineering |
| 8872 | THAT ARE BIRZARRE UNUSUAL , | ASSOCIATION | General |
| 8872.01 | THAT ARE BIRZARRE UNUSUAL , | ASSOCIATION | General |
| 8873 | GIDE TO SYNOONYMS AND RELATED WORDS. | READERS DIGEST | Reference |
| 8874 | Reader'sDigest. | Reader'sDigest. | Reference |
| 8874 | KNOWLEDGE VOL.1 THE WORLD OF NATURE. | DIGEST | General |
| 8875 | Reade's Digest | Reade's Digest | Reference |
| 8875 | KNOWLEDGE VOL.II -THE HUMAN WORLD | DIGEST | General |
| 8876 | Reader's digest | Reader's digest | Reference |
| 8876 | WORLD TODAY READY REFERENCES. | ASSOCIATION INL. | General |
| 8877 | DICTIONERY IN THREE VOLUMES -1 VOL.1 A TO L | DIGEST | Reference |
| 8878 | Readers' Digest. | Readers' Digest. | Reference |
| 8878 | DISCTIONARY IN THREE VOLUMES-2 M TO Z | OXFORD | Reference |
| 8879 | Readers' Digest. | Readers' Digest. | Reference |
| 8879 | DICTIONARY VOL.III | DIGEST | Reference |
| 8880 | ROAD RESEARCH BRIDGE MAINTENANCE | RESEARCH GROUP | Engineering |
| 8881 | WORKING GROUP ON SMALL HYDRALIC | BIS M.G. | Engineering |
| 8883 | BUSY MANAGER EXECUTIVE PROFESSIONAL | TATE, JOHN T. | General |
| 8883.01 | BUSY MANAGER EXECUTIVE PROFESSIONAL | TATE, JOHN T. | General |
| 8884 | TO GEOTECHNICAL SCIENCE | PETER J. WILLIAMS | Engineering |
| 8885 | Concrete Problems :Causes and Cures | J.C.Ropke | Engineering |
| 8885 | CONCRETE PROBLEMS - CAUSES AND CURES | ROPKE, JOHN C. | Engineering |
| 8888 | METHODS. | Н. | Engineering |
| 8889 | MEASUREMENTS (PROCEEDING OF THE | BREBBIA C.A. | Engineering |
| 889 | WHO 1949 VOLUME XXXX | JEHU I.S. | Engineering |
| 8891 | MATHEMATICAL FORMULAE FROM THE VEDAS | SRI BHARTI KRSNA | Science |
| 8893 | SP-20 (S AND T)-1981 | I.S.I. | I.S. Code |
| 8894 | I.S.I. HANDBOOK 1982 | STANDARD | I.S. Code |
| 8895 | SOLID AND FIBROUS PLASTERING | VERRALL W. | Engineering |

| 8895.01 | BIBLIOGRAPHY NO.10. | KELTON JOHN R. | Engineering |
|---------|---|------------------|-------------|
| 8896 | SP-46 | CONCRETE | Engineering |
| 8897 | PUBLICATION SP-49 | A.C.I. | Engineering |
| 8898 | LANDSLIDES(ISL)1980, VOL.I, 7 TO 11 APRIL, 1980 | NEW DELHI | Engineering |
| 8899 | LANDSLIDES 1980 , VOL.2 | ISL | Engineering |
| 8899.01 | LANDSLIDES 1980 , VOL.2 | ISL | Engineering |
| 8899.02 | LANDSLIDES 1980 , VOL.2 | ISL | Engineering |
| 89 | CONDUITS AND STRUCTURES | HOUK, IVAN E. | Engineering |
| 890 | WHO'S WHO 1952-53. VOL.XXXVIII | TIMES OF INDIA. | Engineering |
| 8900 | LANDSLIDES NEW DELHI, 1980, VOL.III. | NEW DELHI | Engineering |
| 8901 | DESIGN OF REINFORCED CONCRETE STRUCTURES | COWAN, HENRY J. | Engineering |
| 8902 | HORIZONTAL - SPAN BUILDING STRUCTURES | WOLFGANG | Engineering |
| 8903 | INSTRUMENTATION FOR EARTH ROCKFILL DAMS | ICOLD | Engineering |
| 8904 | ANCHORING IN ROCK SOIL | HOBST ING. | Engineering |
| 8905 | METHODS-4 | FITCH, A.A. | Engineering |
| 8906 | SIMPLE REINFORCED CONCRETE DESIGN TABLES. | C.A.I. | Engineering |
| 8907 | REINFORCED CONCRETE DESIGNERS MANUAL | C.A.I. | Engineering |
| 8908 | ANALYSIS AND DESIGN OF PIETCED SHEAR WALLS | MAGNUS, D. | Engineering |
| 8910 | CONCRETE FINISHES DECORATION | CHILDE ,H.L. | Engineering |
| 8912 | GUIDE TO EXPOSED CONCRETE FINISHES | MICHAEL GAGE | Engineering |
| 8913 | WATERLIGHT CONCRETE CONSTRUCTION. | DECON R-COLIN | Engineering |
| 8914 | THE WORKABILITY OF CONCRETE | TATTERSALL, G.H. | Engineering |
| 8915 | PROCEEDINGS OF A SYMPOSIUM HELD AT | INTERNATIONAL DE | Engineering |
| 8916 | TECHNOLOGIES | WILSON DAVID C | Engineering |
| 8916.01 | TECHNOLOGIES | WILSON, DAVID C. | Engineering |
| 8916.02 | TECHNOLOGIES | WILSON DAVID C | Engineering |
| 8916.03 | TECHNOLOGIES | WILSON DAVID C | Engineering |
| 8918 | COASTAL ENGINEERING IN JAPAN VOL.III. | MASASHI HOM.MA | Engineering |
| 8919 | COASTAL ENGINEERING IN JAPAN VOL.IV | MASASHI HOM.MA | Engineering |
| 892 | YEAR BOOK OF AGRICULTURE 1926 | AGRICULTURE | Engineering |
| 8920 | COASTAL ENGG.IN JAPAN, VOL.VI | DR.ENGG. | Engineering |
| 8921 | COASTAL ENGINEERING IN JAPAN VOL. VII | (EDITOR) | Engineering |
| 8922 | COASTAL ENGG.IN JAPAN, VOL.X | DR.ENGG. | Engineering |

| | | T | 1 |
|---------|---|--------------------|-------------|
| 8926 | TECHNICAL NOTE NO.117 (W.M.O.NO.280) | METEOROLOGICAL | Engineering |
| 8927 | OTHER METEORS INTERNATIONAL CLOUD ATLAS | METROLOGICAL | Engineering |
| 8928 | INTERNATIONAL CLOUD ATLAS. | W.M.O. | Engineering |
| 8929 | PRESENTATION OF PROCESSED DATA IN DIGITAL | OTHERS , W.M.O. | Engineering |
| 893 | INSURANCE | RIPLEY | Engineering |
| 8930 | RESEARCH PART I AND II (WMO NO 174 TP.86) | METROLOGICAL | Engineering |
| 8931 | PAPER STRAIN AND DISPLACEMENTS AROUND | G BUILDING | Engineering |
| 8931.01 | RESEARCH PARTIII AND IV (WMO NO 174 TP.86) | METROLOGICAL | Engineering |
| 8933 | TIME DEPENDENT PROBLEMS GARP PUBL. SERIES | OLIGER J. | Engineering |
| 8933.01 | TIME DEPENDENT PROBLEMS GARP PUBL. SERIES | OLIGER J. | Engineering |
| 8933.02 | TIME DEPENDENT PROBLEMS GARP PUBL. SERIES | OLIGER J. | Engineering |
| 8934 | TECH. NOTE NO.114, (WMO NO.274 T.P.153) | W.M.O. | Engineering |
| 8935 | TECH NOTE NO.106 (WMO NO.251 T.P.139) | METROLOGICAL | Engineering |
| 8936 | POLLUTION TECHNICAL NOTE NO.121, (WMO | METROLOGICAL | Engineering |
| 8936.01 | POLLUTION TECHNICAL NOTE NO.121, (WMO | METROLOGICAL | Engineering |
| 8936.02 | POLLUTION TECHNICAL NOTE NO.121, (WMO | METROLOGICAL | Engineering |
| 8937 | MEASUREMENTS OF BACKGROUND ATMOSPHERIC | METROLOGICAL | Engineering |
| 8938 | POLLUTION MEASUREMENT TECHNIQUES (WMO | METROLOGICAL | Engineering |
| 8939 | YIELD. TECHNICAL NOTE NO.136. (WMO NO.388) | DAVIES J.W.,/WMO | Engineering |
| 894 | BRUSH UP YOUR OWN LANGUAGE | GUY N.POCOCK | General |
| 8940 | (WMO NO.392) | METROLOGICAL | Engineering |
| 8941 | METHODS TECH.NOTE NO. 90 (WMO NO.225 T.P.119) | BENSON MA/.WMO | Engineering |
| 8942 | NOTE NO.98 (W.M.O.NO.233 T.P.126). REPORT OF | METEOROLOGICAL | Engineering |
| 8943 | WEATHER AND WATER, W.M.O.NO.204, T.P.107 | W.M.O. | Engineering |
| 8944 | THE LENINGRAD. SYMPOSTUM AUGUST-1967 VOL.I. | WMO | Engineering |
| 8945 | THE LENINGRAD. SYMPOSTUM AUGUST-1967 VOL.I. | WMO | Engineering |
| 8946 | CLASS IV METEOROLOGICAL PERSONNEL VOL.I | W.M.O. | Engineering |
| 8947 | CLASS IV METROLOGICAL PERSONEL, VOL II | ,W.M.O. | Engineering |
| 8948 | FORECASTING WMO-NO-446 | METROLOGICAL | Engineering |
| 895 | PROVINCE | THE TIMES OF INDIA | Reference |
| 8950 | DEVELOPING COUNTRIES. | PESCOD M.B. AND | Engineering |
| 895.01 | PROVINCE. | THE TIMES OF INDIA | Reference |
| 895.02 | PROVINCE | THE TIMES OF INDIA | Reference |
| | • | | |

| 895.03 | PROVINCE | THE TIMES OF INDIA | Reference |
|---------|---|--------------------|-------------|
| 895.04 | PROVINCE | THE TIMES OF INDIA | Reference |
| 8951 | ENGINEERING PROPERTIES OF LATERITIC SOILS | ICSMFE | Engineering |
| 8952 | ENGINEERING PROPERTIES OF LATERITIC SOILS | ICSMFE | Engineering |
| 8953 | MECHANICS, 9-12 JAN.1973 | ASSOCIATION FOR | Engineering |
| 8954 | MECHANICS 9-12 JAN. 1973, VOL. 2 | ASSOCIATION FOR | Engineering |
| 8955 | MECHANICS 9-12 JAN. 1973 VOL.3 | ASSOCIATION FOR | Engineering |
| 8955.01 | MECHANICS 9-12 JAN. 1973 VOL.3 | ASSOCIATION FOR | Engineering |
| 8956 | MECHANICS 9-12 JAN, 1973 - PROCEEDINGS VOL. 4 - | ASSOCIATION FOR | Engineering |
| 8957 | ON TALL BUILDINGS. | KARASUDI P. | Engineering |
| 8958 | CONFERENCE ON RURAL DEVELOPMENT | J.H. DE GOEDE | Engineering |
| 8959 | GEOTECHNICAL ASPECTS OF SOFT CLAYS | E.W.BRAND | Engineering |
| 896 | CITY PROVINCE. | , BOMBAY | Reference |
| 8961 | CONFERENCE ON WATER RESOURCES | A.I.T. | Engineering |
| 8962 | BULLETIN 36 A | COMMISSION ON | Engineering |
| 8963 | BULLETIN NO. 37-1981 | ICOLD | Engineering |
| 8964 | BULLETIN NO.38 | COMMISSION ON | Engineering |
| 8965 | ABUTMENTS, BULLETIN-39 | I.C.O.L.D. | Engineering |
| 8966 | DE FIBRES, BULLETIN 40 | I.C.O.L.DAMS | Engineering |
| 8967 | DAMS, BULLETIN 42 | I.C.O.L.DAMS | Engineering |
| 8968 | CONTROL OF DAMS BULLETIN NO. 41 YEAR 1982 | ICOLD | Engineering |
| 8969 | TO IS: 456-1978 | KARVE, S.R. | Engineering |
| 897 | OF AGRICULTURE. | AGRICULTURE, | Engineering |
| 8971 | DEISIGE VOLUME-I. | MAJOR EDLEXANDER | Engineering |
| 8972 | DESIGN VOLUME II : FOUNDATIONS FOR HAMMERS | MAJOR ALEXANDER | Engineering |
| 8973 | DESIGN VOL.III | MAJOR ALEXANDER | Engineering |
| 8974 | DESIGN. VOLUME IV | MAJOR ALEXANDER | Engineering |
| 8975 | Engg. Glossary. | Govt. Of india. | Reference |
| 8975 | HYDRAULIC ENGINEERING, RAILWAY ENGINEERING | INDIA, MINISTRY OF | Engineering |
| 8976 | Engg. Glossary. | Govt. Of India. | Reference |
| 8976 | HYDRAULIC ENGINEERING RAILWAY ENGINEERING | INDIA, MINISTRY OF | Engineering |
| 8977 | Engg. Glossary. | Govt. Of India. | Reference |
| 8977 | HYDRAULIC ENGINEERING, RAILWAY ENGINEERING | INDIA, MINISTRY OF | Engineering |
| | | | |

| 8978 | Engg. Glossary. | Govt. Of India. | Reference |
|---------|--|--------------------|-------------|
| 8978 | HYDRAULIC ENGINEERING, RAILWAY ENGINEERING | INDIA, MINISTRY OF | Engineering |
| 8979 | Engg. Glossary. | Govt. Of India. | Reference |
| 8979 | HYDRAULIC ENGINEERING RAILWAY ENGINEERING | INDIA, MINISTRY OF | Engineering |
| 8979.01 | OF STRUCTURES AND STRENGTH OF MATERIALS | INDIA, MINISTRY OF | Engineering |
| 898 | MINISTRIES BOTH @ THE CENTRE AND THE | BROTHERS, DELHI. | Engineering |
| 8980 | Engg. Glossary. | Govt. Of India. | Reference |
| 8980 | ENGINEERING ELECTRONIC AND COMMUNICATION | INDIA, MINISTRY OF | Engineering |
| 8981 | Engg. Glossary. | Govt. Of India. | Reference |
| 8981 | ENGINEERING ELECTRONIC AND COMMUNICATION | INDIA, MINISTRY OF | Engineering |
| 8982 | Engg. Glossary. | Govt. Of India. | Reference |
| 8982 | ENGINEERING ELECTRONIC AND COMMUNICATION | INDIA, MINISTRY OF | Engineering |
| 8983 | Engg. Glossary. | Govt. Of India. | Reference |
| 8983 | ENGINEERING ELECTRONIC AND COMMUNICATION | COMMISSION FOR | Reference |
| 8984 | Engg. Glossary. | Govt. Of India. | Reference |
| 8984 | ENGINEERING, ELECTRONIC AND COMMUNICATION | COMMISSION FOR | Engineering |
| 8984.01 | ENGINEERING, ELECTRONIC AND COMMUNICATION | COMMISSION FOR | Engineering |
| 8984.02 | ENGINEERING, ELECTRONIC AND COMMUNICATION | COMMISSION FOR | Engineering |
| 8984.03 | ENGINEERING, ELECTRONIC AND COMMUNICATION | COMMISSION FOR | Engineering |
| 8985 | Engg. Glossary. | Govt. Of India. | Reference |
| 8985 | THEORY OF STRUCTURES AND STRENGTH OF | INDIA, MINISTRY OF | Engineering |
| 8986 | Engg. Glossary. | Govt. Of India. | Reference |
| 8986 | THEORY OF STRUCTURES AND STRENGTH OF | INDIA, MINISTRY OF | Engineering |
| 8987 | Engg. Glossary. | Govt. Of India. | Reference |
| 8987 | THEORY OF STRUCTURES AND STRENGTH OF | INDIA, MINISTRY OF | Engineering |
| 8988 | Engg. Glossary. | Govt. Of India. | Reference |
| 8988 | THEORY OF STRUCTURES AND STRENGTH OF | INDIA, MINISTRY OF | Engineering |
| 8989 | Engg. Glossary. | Govt. Of India. | Reference |
| 8989 | THEORY OF STRUCTURES AND STRENGTH OF | INDIA, MINISTRY OF | Engineering |
| 8990 | Engg. Glossary. | Govt. Of India. | Reference |
| 8990 | ENGINEERING MECHANICAL ENGINEERING | INDIA, SCIENTIFIC | Reference |
| 8990.01 | ENGINEERING MECHANICAL ENGINEERING | INDIA, SCIENTIFIC | Reference |
| 8990.02 | ENGINEERING MECHANICAL ENGINEERING | INDIA, SCIENTIFIC | Reference |

| 8990.03 | ENGINEERING MECHANICAL ENGINEERING | INDIA, SCIENTIFIC | Reference |
|---------|--|---------------------|-------------|
| 8992 | Engg. Glossary. | Govt. Of India. | Reference |
| 8992 | ENGINEERING MECHANICAL ENGINEERING | EDUCATION, | Reference |
| 8992.01 | ENGINEERING MECHANICAL ENGINEERING | EDUCATION, | Reference |
| 8992.02 | ENGINEERING MECHANICAL ENGINEERING | EDUCATION, | Reference |
| 8992.03 | ENGINEERING MECHANICAL ENGINEERING | EDUCATION, | Reference |
| 8993 | Engg. Glossary. | Govt. Of India. | Reference |
| 8993 | ENGINEERING MECHANICAL ENGINEERING | EDUCATION, | Reference |
| 8993.01 | ENGINEERING MECHANICAL ENGINEERING | EDUCATION, | Reference |
| 8993.02 | ENGINEERING MECHANICAL ENGINEERING | EDUCATION, | Reference |
| 8993.03 | ENGINEERING MECHANICAL ENGINEERING | EDUCATION, | Reference |
| 8994 | Engg. Glossary. | Govt. Of India. | Reference |
| 8994 | ENGINEERING MECHANICAL ENGINEERING | EDUCATION, | Reference |
| 8994.01 | ENGINEERING MECHANICAL ENGINEERING | EDUCATION, | Reference |
| 8994.02 | ENGINEERING MECHANICAL ENGINEERING | EDUCATION, | Reference |
| 8994.03 | ENGINEERING MECHANICAL ENGINEERING | EDUCATION, | Reference |
| 8995 | RURAL SANITATION : PLANNING AND APPRAISAL | (COMPILER) | Engineering |
| 8996 | MANUAL ON TAILINGS (DAMS) DUMPS BULLETIN-45. | I.C.O.L.D. | Engineering |
| 8997 | ESSAI SUR LA GEOTECHNIQUE | MARTIN, P. | Engineering |
| 8998 | ENVIRONMENTAL EFFECTS OF LARGE DAMS | JOHN P.BUCHLER | Engineering |
| 9 | DEVELOPMENTS | DOMINO FRANCIS A | Engineering |
| 90 | IRRIGATION (PRACTICE AND DESIGN)VOL. I II | KHUSHALANI K.B. | Engineering |
| 900 | BROCHURE | C.B.I.P. | Engineering |
| 9000 | FAMOUS NAMES IN ENGINEERING | CARVILL JAMES | Engineering |
| 900.01 | BROCHURE | C.B.I.P. | Engineering |
| 900.02 | BROCHURE | C.B.I.P. | Engineering |
| 900.03 | BROCHURE | C.B.I.P. | Engineering |
| 9001 | (MECH.ENGG.CONFERENCE PUB., 1978-12) | I.M.E., LONDON | Engineering |
| 9002 | INTRODUCTION | ROCKEY K.C. | Engineering |
| 9003 | IRRIGATION AND DRAINAGE TODAYS' CHALLENGES. | JERRY EGGLESTON | Engineering |
| 9004 | COMPETION FOR RESOURCES | ASCE | Engineering |
| 9005 | SYMPOSIUM IN ROCK MECHANICS. | REGINALD | Engineering |
| 9007 | WASTE | MICHAEL E. (EDITED) | Engineering |

| 9009 | MOVING FLEMENT MODELS AND OOPTIMIZATION | O'KANS,J.P. | Engineering |
|---------|---|-------------------|-------------|
| 9010 | LABORATORY WORK IN SOIL MECHANICS | VICKERS BRIAN | Engineering |
| 9011 | CONTINUUM MECHANICS | ROSS C.T.F. | Engineering |
| 9013 | MTEHODS OF FOUNDATION ENGINEERING | BAZANT, ZDENEK | Engineering |
| 9015 | VOLUME-II | WINTER MICHAEL | Engineering |
| 9017 | ENGINEERING AND MANAGEMENT | HEY,R,D, | Engineering |
| 9018 | WAVES | MEI, CHIANG -C. | Engineering |
| 9019 | DAMS AND EARTHQUAKE | I.C.E.LONDON | Engineering |
| 9021 | INTERPRETATION OF AERIAL PHOTOGRAPHS | EUGENE | Engineering |
| 9022 | WATER QUALITY IN BHAVAMISRA'S BHAVAPRAKASA | PRASAD , E.A.V. | Engineering |
| 9023 | SAMHITA | PRASAD, E.V. | Engineering |
| 9024 | SURVEY AND PUMING TESTS : RURAL WATER | RAGHUNATH, H.M. | Engineering |
| 9025 | MANAGEMENT | PONDELFI CARLO | Engineering |
| 9026 | PROGRAM SYNTHESIS OF HIGHWAY PRACTICE 77- | PETERSON DALE E. | Engineering |
| 9028 | REVIEW OF RESEARCH AND DEVELOPMENT. | DUFFE | Engineering |
| 9029 | TECHNIQUES INCLUDING GEOTEXTIES | ACIAN | Engineering |
| 9029.01 | TECHNIQUES INCLUDING GEOTEXTIES | ACIAN | Engineering |
| 9029.02 | TECHNIQUES INCLUDING GEOTEXTIES | ACIAN | Engineering |
| 9030 | IMPROVEMENT TECHNICALS INCLUDING | AIT | Engineering |
| 9030.01 | IMPROVEMENT TECHNICALS INCLUDING | AIT | Engineering |
| 9031 | TECHNIQUES INCLUDING GEOTEXTIES | SOUTHEAST ASIAN | Engineering |
| 9031.01 | TECHNIQUES INCLUDING GEOTEXTIES | SOUTHEAST ASIAN | Engineering |
| 9031.02 | TECHNIQUES INCLUDING GEOTEXTIES | SOUTHEAST ASIAN | Engineering |
| 9032 | , CONFERENCE, ORGANIZED BY ACCCESS | A.C.L. | Engineering |
| 9033 | AND RESIDUAL SOILS. | A.S.C.E. | Engineering |
| 9034 | Char sulabhsutre | Kulkarni,r.p. | Science |
| 9035 | Geometry : according to sulabh sutra | Kulkarni,r.p. | Science |
| 9035.01 | GEOMETRY ACCORDING TO SULBA SUTRA | DR.R.P. KULKARNI | Science |
| 9036 | CONFERENCE ON COMPUTER APPLICATIONS IN | KANCHIT | Science |
| 9037 | CONFERENCE ON COMPUTER APPLICATIONS IN | KANCHIT | Science |
| 9038 | STRUCTURES | ISAACSAN MICHEL | Engineering |
| 9039 | ANALYSIS | STEDINGER JERY R. | Engineering |
| 9041 | RELATED PROBLEMS :- SYMPOSIUM JUNE 1-2,1968 | POWER RIVER | Engineering |

| 00.10 | | B.H.R.A. | Engineering |
|---------|---|-----------------------|-------------|
| 9043 | ENERGY SAVING PROCESSES | (EDITED BY) | Science |
| 9044 | DEVELOPMENTS | (EDITED BY) | Engineering |
| 9045 | SINCE 1979 | DISTASIO, J.I. EDITED | Engineering |
| 9046 | SEMINOR ON LATERITISATION PROCESSES | Y,DIRECTOR | Engineering |
| 9048 | FLOW IN OPEN CHANNELS : VOL.2 | SUBRAMANYA, K. | Engineering |
| 9049 | NUMERICAL MODELS IN GEOMECHANICS | DUNGAR R. PANDE | Engineering |
| 9050 | SYMPOSIUM SPONSORED BY ASTM COMMITTEE D- | RAYMOND, EDITOR | Engineering |
| 9051 | REVIEW STP 624 | EDITOR | Engineering |
| 9052 | ANALYSIS OF RATES, VOLUME.II | N.B.O. | Engineering |
| 9052.01 | ANALYSIS OF RATES, VOLUME.II | N.B.O. | Engineering |
| 9053 | ASPECTS, AND TREATMENT OF INHERITED | OWEN CHARLES, A. | Engineering |
| 9054 | COAL LIQUEFACTION PROCESSES | NOWACKI PERRY | Engineering |
| 9056 | OILS | (EDITED BY) | Engineering |
| 9058 | POTENTIAL AND TECHNOLOGY | EC. SATRIANA M. | Engineering |
| 9059 | MOTOR FUEL | BY) | Engineering |
| 9059.01 | OIL SHALE TECHNICAL DATA HANDBOOK | NOWACKI PERRY | Engineering |
| 9060 | CHEMICAL TECHNOLOGY REVIEW NO.157 | (EDITED BY) | Engineering |
| 9061 | APPLICATIONS, CHEMICAL TECHNOLOGY, REVIEW | (EDITED) | Science |
| 9062 | MOLDING RESINS AND FUNCTIONAL FLUIDS | WILLIAM | Engineering |
| 9063 | SEQUESTRANTS, DEVELOPMENTS SINCE 1979 | DIASTASI J.I. | Engineering |
| 9064 | SYNTHETIC GEM PRODUCTION TECHNIQUES | (EDITED) | Engineering |
| 9065 | EDDVANCES SINCE 1979. | SATRIANA M.J. | Engineering |
| 9066 | INDUSTRIAL BOILERS | MARTIN, A.E. EDITED | Engineering |
| 9067 | SYNTEHTIC LIQUID FUELD CONVERSION. | NOWACKI PERRY | Engineering |
| 9068 | HAZARDOUS WASTES | HOOPER G.V. | Engineering |
| 9069 | WATER, POLLUTION TECHNOLOGY, REVIEW NO.84 | RICE R.G. OTHERS | Engineering |
| 9071 | TECHNOLOGY | WESNER GEORGE, | Engineering |
| 9072 | DEVELOPMENTS | S. | Engineering |
| 9073 | PROTEIN FOOD SUPPLEMENTS RECENT ADVANCES | BY) | Science |
| 9074 | FORMULATIONS | FLICK ERNEST | Engineering |
| 9075 | POWDER COATINGS : RECENT DEVELOPMENTS | GILLIES ,M.T. | Engineering |
| 9076 | DEVELOPMENTS | MAURICE | Engineering |

| 9077 | DESULFURIZATION TECHNOLOGY | SATRIANA M. EDITED | Engineering |
|---------|---|--------------------|-------------|
| 9078 | SOUS CENCER | FORNI, MARCEL | Engineering |
| 9079 | RESTAURATION DERS ANCIENNES MACONNERIES | CHAISE R. | Engineering |
| 9080 | TECHNIQUE AT ECONOMIE DOS ARRASAGES | PALREE MOURICA | Engineering |
| 9081 | MAISON AT POUR JARDINER TOUTE I'NNEE | YANDA, RICK FISHER | Engineering |
| 9082 | INTERPRETATION | G.F.WEST | Science |
| 9083 | INTRODUCTION TO GEOPHYSICAL PROSPECTING | DOBRIN MITON B. | Engineering |
| 9084 | WATER RESOURCE SYSTEMS ENGINEERING | DRA JOHN A. | Engineering |
| 9085 | INTRODUCTION TO CLIMATE | GLENN HORN LYLE | Science |
| 9086 | EARTH | SPENCER EDGAR, W | Engineering |
| 9087 | PRACTICES | MISRA, M.S. | Engineering |
| 9088 | MATRIX METHODS OF STRUCTURAL ANALYSIS | KANCHI, M.B. | Engineering |
| 9089 | SYSTEMS PROGRAMMING | DONOVAN,JOHN J. | Science |
| 909 | PROPERTIES FOUNDATION DESIGN AND | PILOT GEORGES | Engineering |
| 9090 | COMPUTER ORGANISATION AND PROGRAMMING | GEA,C.WILLIAM | Science |
| 9091 | GROUND WATER HYDROLOGY | BOUWER, HERMAN | Engineering |
| 9092 | INFORMATION SYSTEMS | LUCAS,HENRY C.J. | Science |
| 9093 | PHYSICAL GEOLOGY | CARGO DAVID N. | Engineering |
| 9094 | SOIL TESTING FOR ENGINEERS | LAMBE T.WILLIAM | Engineering |
| 9095 | SOIL MECHANICE, SI VERSION | WHITMAN ROBERT V. | Engineering |
| 9096 | INTRODUCTION TO GEOPHYSICAL PROSPECTING | DOBRIN, M.B. | Engineering |
| 9097 | THE BOWELS OF THE EARTH | ELDER, JOHN | Engineering |
| 9098 | CATASTROPHE, THE VIOLENT EARTH | WALTHAM,TONY | Engineering |
| 9099 | CONFERENCE ON FLUID SEALING APRIL 1-3-1981. | BHRA | Engineering |
| 91 | IRRIGATION (PRACTICE DESIGN DAMS) VOL.III | KHUSHALANI, K.B. | Engineering |
| 9100 | PHYSICS | KEZDI ARPAD | Science |
| 9101 | ROCKFILL IN HYDRAULIC ENGINEERING | STEPHENSON DAVID | Engineering |
| 9102 | DEVELOPMENT IN SOLID EARTH GEOPHYSICS -7 | BATH,MARKUS | Science |
| 9103 | SEEPAGE HYDRAULICS | KOVACS GYORGY | Engineering |
| 9103.01 | SEEPAGE HYDRAULICS | KOVACS GYORGY | Engineering |
| 9104 | PIPELINE ;DESIGN FOR WATER ENGINEERS | STEPHENSON, DAVID | Engineering |
| 9105 | (ITALY)EARTHQUAKES OF 1976) | GEIPEL,ROBERT | Engineering |
| 9107 | AN OUTLINE OF SOIL AND ROCK MECHANICS | HABIB, DIERSE | Engineering |

| 9109 | CONFERENCE ON THE INTERNAL EXTERNAL | ENGINEERING, | Engineering |
|---------|--|------------------------|-------------|
| 9109.01 | CONFERENCE ON THE INTERNAL EXTERNAL | ENGINEERING, | Engineering |
| 9109.02 | CONFERENCE ON THE INTERNAL EXTERNAL | ENGINEERING, | Engineering |
| 9109.03 | CONFERENCE ON THE INTERNAL EXTERNAL | ENGINEERING, | Engineering |
| 9110 | INTERNATIONAL CONFERENCE CAMBRIDGE | BHRA | Engineering |
| 9111 | TECH.CONFERENCE OF THE BRITISH PUMP | ENGINEERING | Engineering |
| 9112 | CONFERENCE ON PRESSURE SURGES / VOLUME | ENGINEER, THE | Engineering |
| 9113 | CONFERENCE ON PRESSURE SURGES | ENGINEERING | Engineering |
| 9114 | INTERNATIONAL CONFERENCE ON THE | ENGINEERING | Engineering |
| 9115 | INTERNATIONAL CONFERENCE ON THE | ENGINEERING | Engineering |
| 9117 | Encyclopedia Britanica | INC | Reference |
| 9117 | enyclopedia britanica | inc | Reference |
| 9117 | VOLUMES)VOLUME-1 (MACROPEDIA)4 | BRITANNICA, INC. | Reference |
| 9118 | ENCYCLOPEDIA BRITANICA | BRITANICA | Reference |
| 9118 | VOLUMES)VOLUME-2 (MACROPEDIA) | BRITANNICA, INC. | Reference |
| 9119 | ENCYCLOPEDIA BRITANICA | BRITANICA | Reference |
| 9119 | VOLUMES)VOLUME-3 MACROPEDIA | BRITANNICA INC. | Reference |
| 9120 | ENCYCLOPEDIA BRITANIACA | BRITANIACA | Reference |
| 9120 | VOLUMES)VOLUME-4 MACROPEDIA | BRITANNICA INC. | Reference |
| 9121 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9121 | VOLUMES)VOLUME-5 (MACROPEDIA) | BRITANNICA INC. | Reference |
| 9122 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9122 | VOLUMES)VOLUME 6 : (MACROPEDIA) | BRITANNICA INC. | Reference |
| 9123 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9123 | VOLUMES)VOLUME-7 (MACROPEDIA) | BRITANNICA, INC. | Reference |
| 9124 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9124 | VOLUMES)VOLUME08 (MACROPEDIA) | BRITANNICA, INC. | Reference |
| 9125 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9125 | VOLUMES)VOLUME-9 (MACROPEDIA) | BRITANNICA,INC. | Reference |
| 9126 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9126 | VOLUMES)VOLUME-10 MACROPEDIA | BRITANNICA, INC. | Reference |
| 9127 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9127 | BRITANNICA0MACROPAEDIA VOLUMES-11 | BRITANNICA INC. | Reference |

| 9128 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
|------|---------------------------------------|------------------------|-----------|
| 9128 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9128 | MACROPAEDIA VOLUMES-12 | BRITANNICA INC. | Reference |
| 9129 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9129 | MACROPAEDIA VOLUME-13 | BRITANNICA INC. | Reference |
| 9130 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9130 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9130 | MACROPAEDIA VOLUME-14 | BRITANNICA INC. | Reference |
| 9131 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9131 | MICROPAEDIA VOL.15 | BRITANNICA INC. | Reference |
| 9132 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9132 | MACROPAEDIA VOLUMES-16 | BRITANNICA INC. | Reference |
| 9133 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9133 | MACROPAEDIA VOLUMES-17 | BRITANNICA, INC. | Reference |
| 9134 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9134 | MACROPEDIA VOLUMES-18:- KNOWLEDGE IN | BRITANNICA INC. | Reference |
| 9135 | Encyclopedia Britanica | Encyclopedia Britanica | Reference |
| 9135 | MACROPAEDIA VOLUMES-19 | BRITANNICA INC. | Reference |
| 9136 | Guide To Britanica | Encyclopedia Britanica | Reference |
| 9137 | Encyclopedia Britanica Macropedia | Encyclopedia Britanica | Reference |
| 9137 | VOLUMES MICROPAEDIA VOLUMES-I : READY | BRITANNICA INC. | Reference |
| 9138 | Encyclopedia Britanica Macropedia | Encyclopedia Britanica | Reference |
| 9138 | VOLUMES MICROPAEDIA VOL.II - READY | BRITANNICA INC. | Reference |
| 9139 | Encyclopedia Britanica Macropedia | Encyclopedia Britanica | Reference |
| 9139 | VOLUMES MICROPAEDIA - VOLUME III | BRITANNCA INC. | Reference |
| 9140 | Encyclopedia Britanica Britanica | Encyclopedia Britanica | Reference |
| 9140 | VOLUMES MICROPAEDIA VOL.IV | BRITANNICA INC. | Reference |
| 9141 | Encyclopedia Britanica Macropedia | Encyclopedia Britanica | Reference |
| 9141 | VOLUMES MICROPAEDIA VOL.V: READY REF. | BRITANNICA INC. | Reference |
| 9142 | Encyclopedia Britanica Macropedia | Encyclopedia Britanica | Reference |
| 9142 | VOLUMES MICROPAEDIA VOL. VI | BRITANNICA INC. | Reference |
| 9143 | VOLUMES MICROPAEDIA VOL.VII (SEVEN) | BRITANNICA INC. | Reference |
| 9144 | VOLUMES VOL.VIII:/ MICROPEDIA | BRITANNICA INC. | Reference |

| 9145 | VOLUMES MICROPAEDIA VOL.IX | BRITANNICA INC. | Reference |
|---------|--|--------------------|-------------|
| 9146 | : OUTLINE OF KNOWLEDGE AND GUIDE TO THE | BRITANNICA INC. | Reference |
| 9146.01 | VOLUMES MICROPAEDIA VOL.X | BRITANNICA INC. | Reference |
| 9147 | SERIES. BOOKLET NUMBER - 3. | GOPALARATNAM V.S. | Engineering |
| 9148 | SERIES, BOOKLET NOMBER 2. | GOPALARATNAM V.S. | Engineering |
| 9149 | ENGINEERS. THE ELEMENTS OF GEOPHYSICAL | KINA, R.F. | Science |
| 9151 | CONTAMINANT TRANSPORT (STP-746) | ASTM SPL. PUBN. | Engineering |
| 9155 | HYDRAULIC ENGINEERING | GEORGE ASHTON | Engineering |
| 9155.01 | HYDRAULIC ENGINEERING | GEORGE ASHTON | Engineering |
| 9156 | COMPUTER METHODS IN FLUIDS | C. BREBBIA C.A. | Engineering |
| 9157 | THE CONSTRUCTION INDUSTRY VOL.1 | ASCE | Engineering |
| 9158 | THE CONSTRUCTION INDUSTRY, VOL.2, AUGUST 23- | ASCE | Engineering |
| 9159 | METHODS FOR CIVIL ENGINEERS | K.I.MAGID | Engineering |
| 9160 | 15TH CONF. SEPT. 15-19, 1973 | ED.HOSKINS EARL R. | Engineering |
| 9161 | WAASTE DISPOSAL, PROC. OF A SESSION OCT.16=- | CHARLES G. OTHER | Engineering |
| 9163 | CONFERENCE ON EXPANSIVE SOILS VOL.II | ASCE | Engineering |
| 9164 | EXPERIMENTATION, OBSERVATION PREDICTION | GARY HACT EDITOR | Engineering |
| 9165 | WATER REQUIREMENTS A REPORT | A.S.C.E. | Engineering |
| 9166 | FINITE ELEMENTS IN GEOTECHNICAL ENGINEERING | G.N. | Engineering |
| 9167 | ENGINEERING. | KAVOCS, W.D. | Engineering |
| 9168 | CONSTRUCTION. | GREEN, NORMAN B. | Engineering |
| 9169 | ELEMENTS OF FOUNDATIONS DESIGN | E.L. | Engineering |
| 9170 | SOILS FOR CIVIL ENGINEERS PURPOSES. | HRORSLEV M. JUUL | Engineering |
| 9171 | OUTLOOK. | A.S.C.E. | Engineering |
| 9172 | RESEARCH INSTITUTENG APPLICATIONS OF | ENGINEARTHQUAKE | Engineering |
| 9172.01 | SAFETY OF SMALL DAMS | A.S.C.E. | Engineering |
| 9174 | TERRAIN ANALYSIS AND REMOTE SENSING | TOWNSHEND J.R. | Engineering |
| 9175 | CONFERENCE ON COMPUTER APPLICATION IN | KANCHIT | Science |
| 9175.01 | CONFERENCE ON COMPUTER APPLICATION IN | KANCHIT | Science |
| 9175.02 | CONFERENCE ON COMPUTER APPLICATION IN | KANCHIT | Science |
| 9176 | CONFERENCE ON COMPUTER APPLICATION IN | KANCHIT | Science |
| 9178 | REVISION NOTES ON HYDRAULICS | ESSERY,I.T.S. | Science |
| 9190 | TECHNOLOGICAL FORECASTING | ROBATGI P.K. | Engineering |

| 9191 | ENGINEERING, VOL.I | SINGH, A. | Engineering |
|---------|--|---------------------|-------------|
| 9193 | HANDBOOK OF ENGINEERING FUNDAMENTALS. | EDITOR | Engineering |
| 9194 | SIMULATION APPROACH | CRICKLOW HENRY B. | Engineering |
| 9195 | pROCEEDING OF THE FIFTH INTERNATIONAL | LIONS I.L. = EDITOR | Engineering |
| 9196 | FIELD WITH 56 FIGURES | MCRVYN S. | Engineering |
| 9199 | ENERGY | T.NEJAT | Engineering |
| 9200 | ENERGY 3 | NEJAT | Engineering |
| 9201 | VOL.ONE | RCTT - BANGLORE | Engineering |
| 9201.01 | VOL.ONE | RCTT - BANGLORE | Engineering |
| 9201.02 | VOL.ONE | RCTT - BANGLORE | Engineering |
| 9201.03 | VOL.ONE | RCTT - BANGLORE | Engineering |
| 9202 | ESCAP NATIONAL PAPERS FOR THE UNCSTD VOL.2 | RCTT | Engineering |
| 9202.01 | ESCAP NATIONAL PAPERS FOR THE UNCSTD VOL.2 | RCTT | Engineering |
| 9202.02 | ESCAP NATIONAL PAPERS FOR THE UNCSTD VOL.2 | RCTT | Engineering |
| 9203 | ESCAP NATIONAL PAPERS FOR THE UNCSTD VOL.3 | RCTT | Engineering |
| 9203.01 | ESCAP NATIONAL PAPERS FOR THE UNCSTD VOL.3 | RCTT | Engineering |
| 9203.02 | ESCAP NATIONAL PAPERS FOR THE UNCSTD VOL.3 | RCTT | Engineering |
| 9206 | Technology, 25 Nov. ,4 Dec. 80, Bangkok, Thailand. Vol.I | UNESCO RCTT | Engineering |
| 9207 | SCIENCE AND TECHNOLOGY 25 NOV 4 DEC. 1980 | UNESCO RCTT | Engineering |
| 9207.01 | SCIENCE AND TECHNOLOGY 25 NOV 4 DEC. 1980 | UNESCO RCTT | Engineering |
| 9207.02 | SCIENCE AND TECHNOLOGY 25 NOV 4 DEC. 1980 | UNESCO RCTT | Engineering |
| 9208 | WORKING GROUP ON THE USE OF SOLAR AND | NATION | Engineering |
| 9208.01 | WORKING GROUP ON THE USE OF SOLAR AND | NATION | Engineering |
| 9208.02 | WORKING GROUP ON THE USE OF SOLAR AND | NATION | Engineering |
| 9209 | WORKS MAN ENVIRONMENT- PREPRINTS | TUNNELING | Engineering |
| 9209.01 | WORKS MAN ENVIRONMENT- PREPRINTS | TUNNELING | Engineering |
| 9210 | ENGINEERING FOR HYDRO PROJECTS | KLHAAWY FRED B. | Engineering |
| 9211 | INT ASSN OF ENGG, GEOLOGY INDIA 1982 VOL-I | I.A.E.G. | Engineering |
| 9212 | GEOLOGY INDIA 1982 VOL-II THEME-1 AUXILARY | I.A.E.G. | Engineering |
| 9213 | GEOLOGE INDIA 2983 VOLiii THEME 2 AUXILLARY | I.A.E.G. | Engineering |
| 9214 | GEOLOGY INDIA 2983 VOL-IV THEME -2 ENGG | I.A.E.G. | Engineering |
| 9216 | GEOLOGY INDIA 2083 VOL-VI THEME 3 SOIL AND | I.A.E.G. | Engineering |
| 9217 | GEOLOGY INDIA 1982 VOL VII THEME D4 AND 5 | I.A.E.G. | Engineering |

| 9218 | GEOLOGY INDIA 1982 VOL.VIII THEM 6 7 | I.A.E.G. | Engineering |
|--------|--|-------------------|-------------|
| 9219 | SYMPOSIUM TOULOUSE, FRANCE,, MAY 5-8, 1981C | MICHEL R. | Engineering |
| 9220 | WAVE ENERGY: A DESIGN CHALLENGE | SHAW,RONALD | Engineering |
| 9221 | PROC.OF THE 14TH INT.LIEZE COLLOGUIM ON | C.J.EDITED | Engineering |
| 9222 | THE COMPUTER DIRECTORY OF INDIA 1983. | CONSULTANTS | Science |
| 9223 | CONFERENCE ON PRESSURE SURGES. | STEPHEN H.S.ED. | Engineering |
| 9224 | OPERATION OF SIPHONS SIPHON SPILLWAYS | HEMINGS S.E.E.D. | Engineering |
| 9225 | INTERNATIONAL CONFERENCE ON THE INTERNAL | STEPHENS HSED | Engineering |
| 9226 | AND EARTHQUAKE LOADING | SITTA, SALMAN H. | Engineering |
| 9227 | CONFERENCE ON ADVANCES IN FLOW | BHRA | Engineering |
| 9228 | EXCITATION REPORT NO.UCB/EERC-82/03 MAY 1982 | GODDER | Engineering |
| 9229 | REPORT NO.UCB/FERC 82/11. | STEPHEN ROY M. | Engineering |
| 9230 | FORTRAN MADE EASY | SWANSON,R. | Science |
| 9231 | TECHNIQUES | OTHERS | Engineering |
| 9232 | COMPUTATIONAL SEISMOLOGY | KEILIS-BOROK,V.I. | Engineering |
| 9233 | CONFERENCE ON GEOTEXTILES, VOLUME-I (AUG.1- | FABRICS | Engineering |
| 9234 | CONFERENCE ON GEOTEXTILES. VOLUME-II. AUG.1- | I.F.A.I. | Engineering |
| 9235 | CONFERENCE ON GEOTEXTILES, VOLUME-III | S.I.C.G. | Engineering |
| 9236 | CONFERENCE ON GEOTEXTILES VOLUME IV. AUG.I- | FABRICS | Engineering |
| 9237 | METHODS OF OBSERVATION WMO. NO. 8 | W.M.O. | Engineering |
| 9238 | WORK W.M.O. OPERATIONAL HYDROLOGY REPORT | METROLOGICAL | Engineering |
| 9239 | COMPUTATION OF DISCHARGE OPERATION | METROLOGICAL | Engineering |
| 924 | ARID ZONE HYDROLOGY RECENT DEVELOPMENTS | SCHOELLER H. | Engineering |
| 9240 | SEWAGE AND INDUSTRIAL EFFLUCENTS. | MANIVASAKAM, N. | Engineering |
| 924.01 | ARID ZONE HYDROLOGY RECENT DEVELOPMENTS | SCHOELLER H. | Engineering |
| 924.02 | ARID ZONE HYDROLOGY RECENT DEVELOPMENTS | SCHOELLER H. | Engineering |
| 9241 | REINFORCED EARTH | INGOLD, T.S. | Engineering |
| 9242 | VERTICAL DRAINS | I.C.E. | Engineering |
| 9243 | TO LEARN SINGAPORE | C.I.PRENIERCUPORE | Engineering |
| 9244 | TUNNELLING TECHNIQUES (CONFERANCE) | AND OTHERS | Engineering |
| 9245 | ENGG. (CONFERENCE)4-5 JULY, 1983, SINGAPUR | CONFERENCE | Engineering |
| 9249 | RAW MATERIALS AND INDUSTRIAL PRODUCTS VOL.I | C.S.I.R. | Reference |
| 925 | TECHNICAL EDITING | WALL, B.H. | General |

| 9250 | RAW MATERIALS AND INDUSTRIAL PRODUCTS. | C.S.I.R. | Reference |
|---------|---|-------------------|-------------|
| 925.01 | TECHNICAL EDITING | WALL, B.H. | General |
| 9251 | MATERIALS INDUSTRIAL PRODUCTS, RAW | C.S.I.R.DELHI. | Reference |
| 9252 | GEOLOGY INDIA 2982 VOL -V MEME -2 ENGG | I.A.E.G. | Engineering |
| 9252.01 | MATERIALS AND INDUSTRIAL PRODUCTS, RAW | CSIR | Reference |
| 9256 | RAW MATERIALS AND INDUSTRIAL PRODUCTS. | CSIT REF. | Reference |
| 9257 | STANDARDS CHAPTER-I/PREPARING AND USING | DEPARTMENT OF | Engineering |
| 9257.01 | RH-50. | C.S.I.R.DELHI | Engineering |
| 9258 | RAW MATERIALS AND INDUSTRIAL PRODUCTS | C.S.I.R. DELHI | Reference |
| 9259 | UNDER THE AUSPICES OF THE BIOLOGICAL | CSIR | Engineering |
| 9259.01 | UNDER THE AUSPICES OF THE BIOLOGICAL | CSIR | Engineering |
| 9259.02 | UNDER THE AUSPICES OF THE BIOLOGICAL | CSIR | Engineering |
| 926 | FRENCH - ENGLISH SCIENCE DICTIONARY. | LOUIS DE VRIES. | Reference |
| 9260 | CONCEPTS AND TECHNIQUES. | INDVADEV | Engineering |
| 9260.01 | CONCEPTS AND TECHNIQUES. | INDVADEV | Engineering |
| 9260.02 | CONCEPTS AND TECHNIQUES. | INDVADEV | Engineering |
| 9267 | RHEOLOGY:- THEORY AND APPLICATIONS, VOL.I | | Science |
| 9268 | PRINCIPLES OF APPLIED GEOPHYSICS | PARASNIS D.S. | Science |
| 927 | LANGUAGES WITH PHONETIC TRANSCRIPTION OF | KETTRIDGE, J.O. | Reference |
| 9276 | TECHNOLOGY HARNESSING WATER POWER ON A | UELI MEIER SKAT | Engineering |
| 9276.01 | TECHNOLOGY HARNESSING WATER POWER ON A | UELI MEIER SKAT | Engineering |
| 9276.02 | TECHNOLOGY HARNESSING WATER POWER ON A | UELI MEIER SKAT | Engineering |
| 9277 | WITH MANY DETAILED CONSTRUCTION SCALE | HELVETAS ED. | Engineering |
| 9277.01 | WITH MANY DETAILED CONSTRUCTION SCALE | HELVETAS ED. | Engineering |
| 9277.02 | WITH MANY DETAILED CONSTRUCTION SCALE | HELVETAS ED. | Engineering |
| 928 | INTRODUCTION TO SOIL SCIENCE | LEEPA, G.W. | Engineering |
| 9280 | DESECADOR SOLAR SIMPLE PUBN. NO. 0 | F. SIGRIST. SKAT | Engineering |
| 928.01 | INTRODUCTION TO SOIL SCIENCE | LEEPA, G.W. | Engineering |
| 9281 | CONCRETE DAMS | VARSHNEY R.S. | Engineering |
| 9282 | WORKING GROUP ON SMALL HYDRAULIC | BOS M.G. (EDITOR) | Engineering |
| 9283 | EM.PROF. DR. IR. E.E.DA BAAR | KERISEL D.J. | Engineering |
| 9284 | PORT ENGINEERING IN DEVELOPING COUNTRIES | CONSERVATION DN, | Engineering |
| 9284.01 | PORT ENGINEERING IN DEVELOPING COUNTRIES | CONSERVATION DN, | Engineering |

| 9284.02 | PORT ENGINEERING IN DEVELOPING COUNTRIES | CONSERVATION DN, | Engineering |
|---------|--|--------------------|-------------|
| 9285 | PORT ENGINEERING IN DEVELOPING COUNTRIES. | CONSERVATION | Engineering |
| 9286 | INTERNATIONAL SEMINAR EXHIBITION ON | RESEARCH CENTRE, | Engineering |
| 9286.01 | INTERNATIONAL SEMINAR EXHIBITION ON | RESEARCH CENTRE, | Engineering |
| 9286.02 | INTERNATIONAL SEMINAR EXHIBITION ON | RESEARCH CENTRE, | Engineering |
| 9287 | MODERNISATION OF CONCRETE CONSTRUCTION, | RESEARCH CENTRE | Engineering |
| 9287.01 | MODERNISATION OF CONCRETE CONSTRUCTION, | RESEARCH CENTRE | Engineering |
| 9288 | TREATMENT. | WESNER GEORGE | Engineering |
| 9289 | CHARACTERISTICS AND TREATMENT | NEMEROW , N.L. | Engineering |
| 929 | INDIA | MAY MOMMEN | Engineering |
| 9290 | STRUCTURES | EMILIO | Engineering |
| 9292 | HYDRAULIC STRUCTURES VOL.1 | GRISHIN M.M. | Engineering |
| 9292.01 | HYDRAULIC STRUCTURES VOL.1 | GRISHIN M.M. | Engineering |
| 9296 | UNDER GROUND WORKS MAN ENVIRONMENT. | TUNNELING | Engineering |
| 9297 | AND CUMULATIVE INDEXES. | C.S.I.R. | Engineering |
| 9298 | TO THE WEALTH OF INDIA VOL.VI - LEAVE STOCK. | CSIR | Engineering |
| 9299 | RAW MATERIALS AND INDUSTRIAL PRODUCTS. | CSIR | Engineering |
| 93 | IRRIGATION (PRACTICE AND DESIGN)VOL.V. | KHUSHALANI, K.B. | Engineering |
| 930 | ENGLISH FOR SCIENCE STUDENTS | P.A.TOWERS A. | General |
| 9300 | PART III - D.E. (WITH INDEX TO PART I-III) | I.S.I.R. | Engineering |
| 9301 | PART-IV : F-H. | I.S.I.R. | Engineering |
| 9304 | VOL-XXXVIII THE KANGRA EARTHQUAK OF | C.S.MIDDLEMISS | Engineering |
| 9304.01 | VOL-XXXVIII THE KANGRA EARTHQUAK OF | C.S.MIDDLEMISS | Engineering |
| 9304.02 | VOL-XXXVIII THE KANGRA EARTHQUAK OF | C.S.MIDDLEMISS | Engineering |
| 9305 | VOL.73, THE BIHAR NEPAL EARTHQUATE OF 1931 | BURMA | Engineering |
| 9305.01 | VOL.73, THE BIHAR NEPAL EARTHQUATE OF 1931 | BURMA | Engineering |
| 9305.02 | VOL.73, THE BIHAR NEPAL EARTHQUATE OF 1931 | BURMA | Engineering |
| 9307 | SUSPENSION BRIDGES FOR REMOTE AREAS , VOL. | KRAHENBILHI J. AND | Engineering |
| 9307.01 | SUSPENSION BRIDGES FOR REMOTE AREAS , VOL. | KRAHENBILHI J. AND | Engineering |
| 9307.02 | SUSPENSION BRIDGES FOR REMOTE AREAS , VOL. | KRAHENBILHI J. AND | Engineering |
| 9309 | VOL.XXIX R.ONTH GREAT EARTHQUAK OF 122TH | A.SS.M.I.G.S. SUP. | Engineering |
| 9310 | SURGES (BATH ENGLAND) ON PRESSURE SURGES | BHIRA | Engineering |
| 9311 | RECENT TRENDS IN WIND ENERGY | TIWARI SHARAT K. | Engineering |

| 9311.01 | RECENT TRENDS IN WIND ENERGY | TIWARI SHARAT K. | Engineering |
|---------|--|------------------------|-------------|
| 9311.02 | RECENT TRENDS IN WIND ENERGY | TIWARI SHARAT K. | Engineering |
| 9313 | SLABS | RAO D AND OTHER | Engineering |
| 9313.01 | SLABS | RAO D AND OTHER | Engineering |
| 9313.02 | SLABS | RAO D AND OTHER | Engineering |
| 9314 | GROUTING IN ENGINEERING PRACTICE | BOWEN ROBERT | Engineering |
| 9315 | STEEL S. STRESS CORROSION CRACKING | F.I.P. | Engineering |
| 9316 | CONFERENCE VOL.II | GEOTECHNICAL | Engineering |
| 9317 | ASIAN GEOTECHNICAL CONFERENCE VOL.1. | SMITH PETER LUMB | Engineering |
| 9318 | CLIMATIC CHANGES | BUDYKO M.I. | Engineering |
| 9319 | RESEARCH IN CHINA :1 | W.H.K | Science |
| 932 | ON NUMERICAL MATHEMATICS | ROBINSON, G. | Science |
| 9320 | RESEARCH IN CHINA:2 | TENG T.L. W.H.K.LEE | Science |
| 9321 | RESEARCH IN CHINA 3 | WU, FRANCIST | Science |
| 9322 | RESEARCH IN CHINA :4 | WU, FRAMCIS T. | Science |
| 9323 | ON ENVIRONMENTALLY SOUND WATER AND SOIL | ASCE | Engineering |
| 9324 | GROUTING IN GEOTECHNICAL ENGINEERING. | HAYWARD BAKER | Engineering |
| 9325 | 20 AUGUST, 1982. | A.S.C.E. | Engineering |
| 9325.01 | 20 AUGUST, 1982. | A.S.C.E. | Engineering |
| 9326 | CLASSIC PAPERS IN HYDRAULICS | MC, NOWN JOHN S. | Engineering |
| 9326.01 | CLASSIC PAPERS IN HYDRAULICS | MC, NOWN JOHN S. | Engineering |
| 9327 | FISH PROTECTION. | ASCE | Engineering |
| 9328 | AND ENERGY TECHNICAL AND POLICY ISSUES. | DONALD MATCHETT | Engineering |
| 933 | APPLICATIONS TO PHYSICS | EWS,G.B. | Science |
| 9330 | FOUNDATION IN TENSION GROUND ANCHORS | HANNA, THOMAS H. | Engineering |
| 9331 | Engg. Index!.1983 | Engg. Information Inc. | Reference |
| 9331 | 82), PART-I | INFORMATION INC. | Engineering |
| 9332 | Engg. Index.1983 | Engg. Information Inc. | Reference |
| 9332 | PART-II | INFORMATION INC | Engineering |
| 9333 | Engg. Index.1983 | Engg. Information Inc. | Reference |
| 9333 | 82), PART III | INFORMATION INC., | Engineering |
| 9334 | Engg. Index.1983 | Engg. Information Inc. | Reference |
| 9334 | THE ENGINEERING INDEX - ANNUAL-1983, VOL.82, | INDEX INC., | Engineering |

| 9335 | Engg.Index.1983 | Engg. Information Inc. | Reference |
|---------|---|------------------------|-------------|
| 9335 | PART-V | INDEX INC., | Engineering |
| 9336 | Engg. Index.1983 | Engg. Information Inc. | Reference |
| 9336 | Engg. Index.1983 | Engg. Information Inc. | Reference |
| 9336 | 82), PART IV | INFORMATION INC., | Engineering |
| 9338 | : CONTRIBUTION TO CURRENT RESEARCH IN | WYSS, MAX | Science |
| 9339 | PATTERNS:CCRGB | WYSS,MAX | Engineering |
| 9340 | AND CONSTRUCTION. | PAUL GRAHAN, MAY | Engineering |
| 9341 | TERMINALS | OTHERS | Engineering |
| 9342 | THE FINITE ELEMENT METHOD DISPLAYED | TOUZOT GILBERT | Engineering |
| 9345 | HANDBOOK OF AIRPOLLUTION TECHNOLOGY . | ENGLUND HAROLD | Engineering |
| 9346 | COUNTRIES | L.H. | Engineering |
| 9347 | ANALYSIS AND DAMPING OF VIBRATING | BEARDS C.F. | Engineering |
| 9348 | CONSTRUCTION. | P.EDITED | Engineering |
| 9349 | DAMS | VICK STEVEN G. | Engineering |
| 935 | VOL.I. | LEVY,HBAGGOLT,E.A. | Science |
| 9350 | NO.3 | REGAN ROBERT D | Science |
| 9351 | SEISMIC WAVE ATTENUATION | JOHNSTON D.H. | Engineering |
| 9352 | SEISMIC FILTERING | NOSTRAND | Engineering |
| 9353 | SEISMIC REFRACTION INTERPRETATION | PALMER, DERECKE | Engineering |
| 9354 | SYMPOSIUM CONCRETE STRUCTURES UNDER | I.S.C. | Engineering |
| 9355 | HYDRAULICS VOL.1. hOME TO ALEXANDRE | CUNGE J.A. | Engineering |
| 9357 | Properties of Concrete | A.M.Neville | Engineering |
| 9357 | PROPERTIESS OF CONCRETE | A.M.NEVILLE | Engineering |
| 9357.01 | PROPERTIES OF CONCRETE | NEVEILLE, A.M. | Engineering |
| 9358 | SMALL PROGRAMMABLE CALCULATORS. | CROLEY, THOMAS E. | Engineering |
| 9358.01 | SMALL PROGRAMMABLE CALCULATORS. | CROLEY, THOMAS E. | Engineering |
| 9359 | SENSING | E.C.CURTIS L.F. | Engineering |
| 936 | CHAMBERS SEVEN-FIGURE MATHEMATICAL TABLES | PRYDE,JAMES | Science |
| 9360 | PRO. KALKAR MEMORIAL VOL. I.S.E.S., PUNE | PANSALKAR | Engineering |
| 9360.01 | PRO. KALKAR MEMORIAL VOL. I.S.E.S., PUNE | PANSALKAR | Engineering |
| 9360.02 | PRO. KALKAR MEMORIAL VOL. I.S.E.S., PUNE | PANSALKAR | Engineering |
| 9361 | PHASALO MAIN JAL PRABHANDH | DR. SURAJBHAN | Engineering |

| 9362 | IMPLEMENTATION | KNOX CHARLES S. | Science |
|---------|--|--------------------|-------------|
| 9363 | PROSPECTING | FRISCHIKNECH, F.C. | Engineering |
| 9364 | COMPUTERS | CRICHTON,MICHAEL | Science |
| 9365 | TECHNIQUES OF BASIC : MICROCOMPUTER POWER | P.ROBERTSON J.D. | Science |
| 9366 | PROGRAMMING LANGUAGE | RICHARDS JAMES T. | Science |
| 9369 | GENERAL- CIRCULATION MODELS | EAGLESON, P.S. | Engineering |
| 937 | CHAMBERS SEVEN-FIGURE MATHEMATICAL TABLES | PRYDE,JAMES | Science |
| 9370 | ENGINEERING. | BARATTAEDLESSAN | Engineering |
| 9371 | SAMHITA | PRASAD, E.A.V. | Engineering |
| 9372 | BHAVAPRAKASHA | PRASAD, E.A.V. | Engineering |
| 9373 | STATICAL AND GEOMECHANICAL MODELS | FUMAGALLI ,E. | Engineering |
| 9374 | FOR WATER RESOURCES AND LAND | I.A.H.R. | Engineering |
| 9374.01 | FOR WATER RESOURCES AND LAND | I.A.H.R. | Engineering |
| 9375 | HIGHWAYS VOLUME-2 HIGHWAY ENGINEERING | OFLAHERTY C.A. | Engineering |
| 9377 | EXPERIMENTATION AND APPLICATION | W. FARDO STEPHEN | Engineering |
| 9378 | TECHNICAL PUBLICATION | WRTB | Engineering |
| 9379 | THE ARUSHA WINDMILL A CONSTRUCTION MANUAL | STANLEY DICK | Engineering |
| 9382 | AND SPECIAL ANALYTICAL PROCEDURES FOR | NEUSS, CARL F. | Engineering |
| 9383 | AN ENCHASMENT MISSION OF ETAB. | NUESS C.F. | Engineering |
| 9383.01 | AN ENCHASMENT MISSION OF ETAB. | NUESS C.F. | Engineering |
| 9384 | ANCHERS, CIRIA- REP. NO. 65 | T.H. HANNA, CIRIA | Engineering |
| 9384.01 | ANCHERS, CIRIA- REP. NO. 65 | T.H. HANNA, CIRIA | Engineering |
| 9384.02 | ANCHERS, CIRIA- REP. NO. 65 | T.H. HANNA, CIRIA | Engineering |
| 9385 | CONFERENCE ON SOIL ENGINEERING JULY 2-4-77 | TECHNOLOGY | Engineering |
| 9386 | CONFERENCE ON SOIL ENGINEERING, VOL.1. | CONFERENCE ON | Engineering |
| 9387 | ENGINEERING, VOL.2 19-23 MAY 1980, TAIPEI | MOH, ZA CHICH | Engineering |
| 9388 | VOL.I, THEORY, INSTRUMENTS AND TECHNIQUES | N. | Engineering |
| 9389 | VOL.II, INTERPRETATION AND APPLICATIONS | COLWELL,ROBER N | Engineering |
| 939 | INTRODUCTION TO THE CALCULUS | OSGOOD WILLIAM E. | Science |
| 9390 | EROSION AND ENVIRONMENT | HOLY MILOS | Engineering |
| 9391 | ENERGY FROM THE WAVES | ROSS, DAVID | Engineering |
| 9392 | STUDENT AND ENGINNERS ON ROCK EXCAVATION | ROBERTS, A. | Engineering |
| 9393 | POWER FROM SEA-WAVES | COUNT, B. EDITED.S | Engineering |

| 9394 | ANDHRA UNIVERSITY SERIES NO.60, VEDAS | KUNHAN RAJA C | Engineering |
|---------|--|-------------------|-------------|
| 9394.01 | ANDHRA UNIVERSITY SERIES NO.60, VEDAS | KUNHAN RAJA C | Engineering |
| 9394.02 | ANDHRA UNIVERSITY SERIES NO.60, VEDAS | KUNHAN RAJA C | Engineering |
| 9394.03 | ANDHRA UNIVERSITY SERIES NO.60, VEDAS | KUNHAN RAJA C | Engineering |
| 9395 | REGIOUS AND SCIENTIFIC CULTURE OF INDIA | DA SWAMI | General |
| 9396 | ON CULTURE AND OTHER ESSAYS. | APPROW M.R. | General |
| 9397 | TECHNICAL DICTIONARY ON DAMS, | COMMISSION ON | Reference |
| 9398 | GLOBAL REVIEW VOLUME-II. | B.C. OTHERS | Engineering |
| 9398.01 | GLOBAL REVIEW VOLUME-II. | B.C. OTHERS | Engineering |
| 9399 | GLOBAL REVIEW VOLUME III | FRAMJI K.K. | Engineering |
| 9399.01 | GLOBAL REVIEW VOLUME III | FRAMJI K.K. | Engineering |
| 94 | DISTRIBUTION WORKS | KHUSHALANI, K.B. | Engineering |
| 940 | SERIES | BROWMWICH, T.J.T. | Science |
| 9400 | SURVEY OF INDIAN INDUSTRY, 1983 | THE HINDU | Engineering |
| 9400.01 | SURVEY OF INDIAN INDUSTRY, 1983 | THE HINDU | Engineering |
| 9400.02 | SURVEY OF INDIAN INDUSTRY, 1983 | THE HINDU | Engineering |
| 9400.03 | SURVEY OF INDIAN INDUSTRY, 1983 | THE HINDU | Engineering |
| 9401 | COUNTRIES, MATERIALS, CONSTRUCTION, | DES PONTS ET | Engineering |
| 9403 | METHODS | ISO | I.S. Code |
| 9405 | FLUID FLOW IN CLOSED CONDUITS | ISO | I.S. Code |
| 9406 | IGNEOUS ROCKS | BARKER, DANIEL S. | Engineering |
| 9407 | EARTHQUAKE : THE ERUPTION MOUNT ST. HELENS | ROSENFIELD | Engineering |
| 9408 | ELEMENTS DE MECANIQUE DES SOIS | FRANCOIS | Engineering |
| 941 | ANALYSIS | AND MITCHELL | Engineering |
| 9410 | TEHNICAL PUBLICATION | U.S.B.R. | Engineering |
| 9411 | ASIAN CONFERENCE ON SOIL ENGINEERING. 4-10 | LUMPUR KUALA | Engineering |
| 9413 | RESEARCH SESSION MADRAS, TAMIL NADU 20-29 | C.B.I.P. | Engineering |
| 9413.01 | CONFERENCE ON SOIL MECHANICS AND | ICSMFE | Engineering |
| 9414 | LANDSLIDES AND THEIR STABILIZATION | VEDER CHRISTAIN | Engineering |
| 9426 | Jan. 1982 | CRI OF INDIA | Engineering |
| 9427 | (India)BS -9-81 | INSTT. OF INDIA | Engineering |
| 9428 | CRI RB-23-1982 | OF INDIA | Engineering |
| 9428.01 | SYMP. ON CONCEPTS OF SEFETY OF STRUCTURES | IABSE | Engineering |

| 9429 | INDEX FOR 1937 TO 45.,RESEARCH PUBLICATION | (INDIAN WATERS | Engineering |
|---------|---|-------------------|-------------|
| 943 | SURVEYING INCLUDING GEOGRAPHIC, | WILSON HERBERT M. | Engineering |
| 9430 | (TECHNICAL)OF WORK DONE DURING 1947 INDEX | CWINRS, POONA | Engineering |
| 9431 | PUBLICATION NO.20. | CWPRS, POONA | Engineering |
| 9432 | ANNUAL RESEARCH MEMOIRS 1962 | CWPRS | Engineering |
| 9433 | 1 | S.T.GHOTANKAR | Engineering |
| 9434 | Balari Bar and Regime of Hoogly Estuary TM No.NAV 2 | AND | Engineering |
| 9435 | Tech.Memo.Hyd.2,May,1963 | MOORTHY R.K. | Engineering |
| 9435.01 | Tech.Memo.Hyd.2,May,1963 | MOORTHY R.K. | Engineering |
| 9436 | Flow measurements on Mutha river at Pune. T.M. HL 03 | M.L.GODBOLE | Engineering |
| 9437 | of Irriation , Waters TM IRD-2 | S.P.CHNDHA | Engineering |
| 9438 | sheet piles for cellular dams with special reference to a | P.V.Mathew | Engineering |
| 9439 | massive structures " Galleries and Tunnels", | S.S.Patil | Engineering |
| 944 | VOLUME 1. | KELKAR EVNEST G. | Science |
| 9441 | PIT FALLS REVISITED | TUCKER PAUL M. | Engineering |
| 9442 | PROGRAMS T1 VOLUME | JCAMP BELL DAVID | Engineering |
| 9443 | BUYLDINGS: VOL.1: RESPONSE SPECTRA | E. HART, GARY C. | Engineering |
| 9443.01 | BUILDINGS VOL.I | E. AND HART GARY | Engineering |
| 9444 | BUILDINGS: VOL.2 STRENGTH DESIGN OF ONE TO | E. HART, GARY C. | Engineering |
| 9444.01 | BUILDINGS VOL II- STRENGTH DESIGN OF 1 TO 4 | R.E.ENGLEKIRK | Engineering |
| 9445 | EARTHQUAKE MECHANICS | KASAHARA K. | Engineering |
| 9446 | EARTHQUAKE FORECASTING AND WARNING | RIKITAKE, TSUNEJI | Engineering |
| 9447 | RIVERS OF THE WORLD | CZAYA, EBERHARD | Engineering |
| 9448 | MECHANICS VOL.1, MELBOURNE-1983 | I.S.R.M. | Engineering |
| 945 | THE CONSTRUCTION OF GRAPHICAL CHARTS. | PEDDLE JOHN B. | Engineering |
| 9450 | CAPABILITIES IN REMOTE SENSING | A.A.BALKEMA | Engineering |
| 9451 | BUILDING EQUIPMENT : DESIGN ENGINEERING | MCGRAVIN GARY L. | Engineering |
| 9452 | SERIES VOL.4 | PATTERSON M.S. | Engineering |
| 9452.01 | SERIES VOL.4 | PATTERSON M.S. | Engineering |
| 9452.02 | SERIES VOL.4 | PATTERSON M.S. | Engineering |
| 9453 | CATSTROPHES AND EARTH HISTORY | COUVERING JOHN A | Engineering |
| 9453.01 | CABLE SUPPORTED BRIDGES CONCEPT DESIGN | GIMSING N.J. | Engineering |
| 9454 | SHALLOW REFRACTION SEISMICS | SJOGREN, BENGT | Engineering |
| | | | |

| 9455 | FREE AND MOVING BOUNDARY PROBLEMS | CRANK , JOHN | Science |
|---------|---|----------------------|-------------|
| 9456 | MEASUREMENTS | AND OTHERS | Engineering |
| 9457 | Interface Circuits | R.E.Thomas | Engineering |
| 9457 | LINEAR AND INTERFACE CIRCUITS. | ROSA A.J. | Engineering |
| 9459 | ELECTRONICS CONVENTIONAL - CURRENT | ALLEN. | Engineering |
| 946 | SMOLEY'S SEGMENTAL FUNCTIONS: TEXT TABLES | SMOLEY,C.K. | Science |
| 9460 | ELECTRICITY AND ELECTRONICS | H. DUGGER WILLIAM | Engineering |
| 9461 | IN CONTEXT | KRAJEWSKI LEE J. | Engineering |
| 9462 | CONSULTING TO MANAGEMENT | METZGER, ROBERT | Engineering |
| 9463 | PHYSICS AS METAPHOR | JONES, ROGER,S. | Science |
| 9465 | ONE STEP) | PAUL/EDWARD N. | Science |
| 9467 | INSTRUCTION. | YOXALL, W.H. | Engineering |
| 9468 | FUNCTION | PEPPER ALLAN D. | Engineering |
| 9469 | AND PRACTITIONERS | RAE, LESLIE | Engineering |
| 9469.01 | AND PRACTITIONERS | RAE, LESLIE | Engineering |
| 9469.02 | AND PRACTITIONERS | RAE, LESLIE | Engineering |
| 947 | VALUATIONS OF RURAL PROPERTY: PART I | MIRAMS,A.E. | Science |
| 9470 | ASSESSMENT AND MANAGEMENT. | WOLSELEY P.A. | Science |
| 9471 | COMPOUNDS. | ROBERT M.ETC. | Engineering |
| 9472 | COMPOSITES " | G. (EDITED) | Engineering |
| 9472.01 | CORRASION 5-STRESS CORROSION CRACKING, | INTERNATIONAL DE | Engineering |
| 9473 | MECHANICS OF COMPOSITE MATERIALS | EDITED | Engineering |
| 9474 | APPLICATIONS OF COMPOSITES | KROCK, R.H. | Engineering |
| 9475 | VOLUME-4 MATALLIC MATRIX COMPOSITES | G. EDITED | Engineering |
| 9476 | FRACTURE FATIGUE | LAWRENCE J. | Engineering |
| 9477 | INTERFACES IN POLYMER MATRIX COMPOSITES | EDWIN P. (EDITED) | Engineering |
| 9478 | APPLIED WATER RESOURCE SYSTEMS PLANNING | LENTON ROBERTO L. | Engineering |
| 9479 | FIELD MEASUREMENTS IN GEOMECHANICS VOL.I, | KOVARI K (EDITOR) | Engineering |
| 948 | EARTHQUAKE ENGINEERING RESEARCH | Brown,frederick.g.w. | Science |
| 9480 | ZURICH FIELD MEASUREMENTS IN GEOMECHANICS | KOVARI K (EDITOR) | Engineering |
| 9481 | DAM ENGINEERING- PROCEEDINGS OF THE | A.S. AND OTHER = | Engineering |
| 9481.01 | DAM ENGINEERING- PROCEEDINGS OF THE | A.S. AND OTHER = | Engineering |
| 9481.02 | DAM ENGINEERING- PROCEEDINGS OF THE | A.S. AND OTHER = | Engineering |

| 9482 | WATER ON LAND. | MAHIDA, W.N. | Engineering |
|---------|--|--------------------|-------------|
| 9483 | : "BEHAVIOUR, ANALYSIS, AND DESIGN". | PURUSHOTTAMN P. | Engineering |
| 9485 | MECHANICAL VIBRATION ANALYSIS | SRINIVASAN, P. | Engineering |
| 9486 | EXPEERIMENTS IN MATERIALS SCIENCE | OTHER | Engineering |
| 9487 | STRESSES AND STRAINS. | TEACHER'S | Engineering |
| 9488 | BUILDING TECHNOLOGY AND VALUATION | OTHERS | Engineering |
| 9489 | ROCK MECHNICS COURSES AND LECTURES NO.165 | MULLER L. | Engineering |
| 949 | AN INTRODUCTION TO THE THEORY OF STATISTICS | UDAYAN, YULE G. | Engineering |
| 9490 | MODERN IRRIGATED SOILS | R.J. JURINALA J.J. | Engineering |
| 949.01 | AN INTRODUCTION TO THE THEORY OF STATISTICS | UDAYAN, YULE G. | Engineering |
| 9492 | CONFERENCE ON GEOTEXTILES, VOLUME-II (AUG.1- | I.F.A.I. | Engineering |
| 9493 | CONFERENCE ON GEOTEXTILES, VOLUME-III | I.F.A.I. | Engineering |
| 9494 | CONFERENCE ON GEOTEXTILES, VOLUME-IV, | I.F.A.I. | Engineering |
| 9494.01 | CHANNELS | ROBVER CARD | Engineering |
| 9495 | BAND-1 STRUCTURAL PRECAST CONCRETE | I.A.B.S.E. | Engineering |
| 9496 | SYMPOSIUM ON WEARING SURFACES FOR STEEL | I.A.B.S.E. | Engineering |
| 9497 | SYMPOSIUM ON CONCEPTS OF SAFETY OF | IABSE | Engineering |
| 950 | A TREATISE ON ELEMENTARY DYNAMICS | LONEY,S.L. | Science |
| 9500 | SYMPPSIUM DESIGN OF CONCRETE STRUCTURES | I.A.B.S.E. | Engineering |
| 9501 | SYMPOSIUM ON MASS PRODUCED STEEL | I.A.B.S.E. | Engineering |
| 9502 | OF THE REINFORCEMENT IN REINFORCED AND | AND K. | Engineering |
| 953 | A FIRST COURSE IN STATISTICS. | JONES D. CARADOG | Engineering |
| 9537 | REPORT OF WORKING COMMISIONSN | ASSOCIATION FOR | Engineering |
| 9538 | SYMPOSIUM ON MASS PRODUCED STEEL | I.A.B.S.E. | Engineering |
| 9541 | SYMPOSIUM RESISTANCE AND ULTIMATE | I.A.B.S.E. | Engineering |
| 9542 | REPORT SYMPOSIUM ON RESISTANCE AND | I.A.B.S.E. | Engineering |
| 9544 | SYMPOSIUM DESIGN AND SAFTY OF REINFORCED | I.A.B.S.E. | Engineering |
| 9545 | SYMPOSIUM DESIGN AND SAFETY OF REINFORCED | I.A.B.S.E. | Engineering |
| 9547 | SYMPOSIUM STEEL AND COMPOSITER | I.A.B.S.E. | Engineering |
| 9548 | FINAL REPORT IABSE COLLOQUIUM COPENHAGEN | I.A.B.S.E. | Engineering |
| 9549 | COLLOQUIUM BERGAMO AUG. 78 : INTERFACE | I.A.B.S.E. | Engineering |
| 955 | THE STRUCTURE OF MATTER | CRANSTON, J.A. | Science |
| 9550 | INFORMATICS IN STRUCTURAL ENGG. | I.A.B.S.E. | Engineering |

| 9551 | REPORTS VOL. BAND 41 - INTRODUCTORY REPORT | I.A.B.S.E. | Engineering |
|---------|--|-----------------|-------------|
| 9552 | COLLISION WITH BRIDGES OFFSHORE | I.A.B.S.E. | Engineering |
| 9553 | PREL FLUEL FINAL REPORT | I.A.B.S.E. | Engineering |
| 9554 | CONCRESS FINAL REPORT | I.A.B.S.E. | Engineering |
| 9555 | AONT 1964 | I.A.B.S.E. | Engineering |
| 9557 | CONCRESS NEW YORK SEPT-9-14-1968 REPORT | IABSE | Engineering |
| 9558 | CONCRESS AMSTERDAM MAY-8-1972 REPORT | IABSE | Engineering |
| 9559 | AMSTERDAM MAY 8-13, 1972 | IABSE | Engineering |
| 956 | THE PRINCIPLES OF THERMODYNAMICS | GEORGE | Science |
| 9561 | CONCRESS TOKYO SEPT 6-11-1976 | IABSE | Engineering |
| 9562 | CONGRESS TOKYO SEPTEMBER, 6-11-1976 | I.A.B.S.E. | Engineering |
| 9562.01 | PRINCIPLES AND DESIGN APPLICATIONS | J. | Engineering |
| 9562.02 | PRINCIPLES AND DESIGN APPLICATIONS | J. | Engineering |
| 9563 | CONGRESS TOKYO SEPTEMBER, 8-11-1976 | I.A.B.S.E. | Engineering |
| 9564 | 1980 INTROD REPORT | I.A.B.S.E. | Engineering |
| 9565 | FINAL REPORT | IABSE | Engineering |
| 9566 | HYDROLOGY: PRINCIPLES ANALYSIS AND DESIGN. | RAGHUNATH, H.M. | Engineering |
| 9568 | ANATISIS AND DESIGN OF FOUNDATION | PATANKAR, | Engineering |
| 9569 | FOUNDATIONS ON EXPANSIVE SOILS | CHEN, FU HUA | Engineering |
| 957 | MATHEMATICS FOR ENGINEERS : PART-II | ROSE W.N. | Science |
| 9570 | ANCHORING IN ROCK SOIL | ZAJIC ING JOSEE | Engineering |
| 9571 | VALVES 9-10 JULY 84. | TECHNOLOYG, | Engineering |
| 9572 | VALVES- 9-10 JULY 84 | TECHNOLOGY, | Engineering |
| 9572.01 | VALVES- 9-10 JULY 84 | TECHNOLOGY, | Engineering |
| 9572.02 | VALVES- 9-10 JULY 84 | TECHNOLOGY, | Engineering |
| 9574 | TRENDS IN TUNNELLING | AURANGABAD | Engineering |
| 9576 | VOL.I IDENTIFICATION OF REMEDIAL MEASURES TO | ICIID | Engineering |
| 9577 | VOL.III IDENTIFICATION OF REMEDIAL MEASURES | ICIID | Engineering |
| 9578 | ALLUVIAL STREAMS BACKGROUND PAPERS 15-19 | IAHR | Engineering |
| 9578.01 | ALLUVIAL STREAMS BACKGROUND PAPERS 15-19 | IAHR | Engineering |
| 9579 | METHANE DIGESTERS FEV.FUEL GAS FERTILIZER | FRY, JOHN | Engineering |
| 9579.01 | ALLUVIAL STREAMS TEXT OF EXPERTS LECTURES | IAHR | Engineering |
| 9579.02 | ALLUVIAL STREAMS TEXT OF EXPERTS LECTURES | IAHR | Engineering |

| 958 | ENGINEERS IN FIELD STUDY OF PLAN | TANSLEY, A.G. | Engineering |
|---------|---|-----------------------|-------------|
| 9580 | ALLUVIAL STREAMS, NEW DELHI 15-19 JANUARY 173 | IAHR | Engineering |
| 9580.01 | ALLUVIAL STREAMS, NEW DELHI 15-19 JANUARY 173 | IAHR | Engineering |
| 959 | FIRST BOOK OF INDIAN BOTANY | OLIVER DANIEL | Science |
| 96 | Hydro Electric Handbook | W.P.Creager & | Engineering |
| 96 | HYDROELECTRIC HAND BOOK | P. JUSTING , JOEL D. | Engineering |
| 9601 | SYMPOSIUM NEW DELHI INDIA 27-29 JANUARY 1982 | CBIP | Engineering |
| 9602 | SYMPOSIUM PROCEEDINGS VOLUME II. | C.B.I.P. | Engineering |
| 9603 | SYMPOSIUM PROCEEDINGS VOLUME - II | C.B.I.P. | Engineering |
| 9607 | VOLUME-I | T.I.F.R. | Science |
| 9608 | A NOTE BOOKS OF FUNDAMENTAL RESEARCH | T.I.F.R. | Science |
| 9609 | THE FINITE ELEMENT METHOD DISPLAYED | TOUZAT GIBERT, | Engineering |
| 9610 | STRUCTURES. | WITTMANN, F.H., | Engineering |
| 9612 | Compendex Search Manual. | Engg.Inform. Inc. | Reference |
| 9613 | Subject Headings For Engg. | Engg.Information Inc. | Reference |
| 9614 | Subject Headings Guide To Engg. Categories. | Engg.Inform. Inc, | Reference |
| 9615 | DISASTERS. PROCEEDINGS OF THE | TECHNONLOGY. | Engineering |
| 9616 | MAZOOR SAHAKARI SANSTHA | DR.V.V. GHANEKAR | Engineering |
| 9617 | LABOUR CO OPERATIVE SOCIETY | DR. V.V. GHANEKAR | Engineering |
| 9617.01 | LABOUR CO OPERATIVE SOCIETY | DR. V.V. GHANEKAR | Engineering |
| 9617.02 | LABOUR CO OPERATIVE SOCIETY | DR. V.V. GHANEKAR | Engineering |
| 9618 | PLANT DESIGN REPORT NO. EPA/625/4/73/002 A OF | E.P.A.C.OHIO | Engineering |
| 9619 | CONSIDERATIONS. | ROBERT BOUTMANN | Engineering |
| 962 | VALUATION OF REAL PROPERTY | MIRAMS, A.E. | Engineering |
| 9620 | : METHOD IN GEOCHEMISTRY AND GEOPHYSICS 22. | CHEN, C.H. | Science |
| 9621 | PRESTRESSED CONCRETE WORKS IN INDIA | ING IABSE | Engineering |
| 9622 | CONCRETE HIGHWAY STRUCTURES LOCATED IN | GROUP OF IABSE | Engineering |
| 9624 | PRESTRESSED CONCRETE IN HYDRAULIC | ING/ELABSE | Engineering |
| 9625 | PRESTRESSED CONCRETE IN HYDRUALISE | ING IABSE | Engineering |
| 9627 | ENGINEERS AND ARCHITECTS | DOWRICK D.J. | Engineering |
| 9628 | LESSONS FROM DAM INCIDENTS, (USA) | ISCOLD | Engineering |
| 9629 | ENGINEERING - 1 | (EDITED BY) | Engineering |
| 9632 | NATURE TO BE COMMANDED , MUST BE OBYED. | KARROW PAUL F. | Engineering |

| 9633 | PROCEEDING OF THE 1ST INTERNATIONAL | EDITOR | Engineering |
|---------|---|--------------------|-------------|
| 9634 | CONCRETE TO BE PLACED UNDER WATER FINAL | WILIAM O. TYNES | Engineering |
| 9635 | FACTORY ACT OF 1948 | ADV. GHANEKAR B.V. | Engineering |
| 9637 | FACTORIES ACT OF 1948 | GHANEKAR, B.V. | Engineering |
| 9638 | ROAD DEVELOPMENTPLAN FOR INDIA (1981-2001) | MINISTRY OF | Engineering |
| 9641 | BIOLOGICAL MONITORING IN WATER POLLUTION | CAIRS J. | Engineering |
| 9642 | Publication No.171, March, 1984 | C.W.C. | Engineering |
| 9643 | No.171, March, 1984 | C.W.C. | Engineering |
| 9644 | No.171 March, 1984 | C.W.C. | Engineering |
| 9648 | SECTION 4 CONSTRUCTION. VOL. 04.01 CEMENT, | ASTM | Engineering |
| 9649 | VOL.04.02 CONCRETE MINERAL | A.S.T.M. | Engineering |
| 9650 | (SECTION-4)CONSTRUCTION VOL. 04.03 ROAD AND | ASTM | Engineering |
| 9651 | SECTION-4 CONSTRUCTION VOLUME 04.04 | ASTM | Engineering |
| 9652 | SECTION 4 CONSTRUCTION VOL. 04.05 CHEMICAL | ASTM | Engineering |
| 9653 | SECTION - 4 CONSTRUCTION VOLUME 04.06 | ASTM | Engineering |
| 9654 | (SECTION-4)CONSTRUCTION VOL.04.07 BUILDING | A.S.T.M. | Engineering |
| 9655 | (SECTION-4)CONSTRUCTION. VOL. 04-08 SOIL AND | ASTM | Engineering |
| 9656 | SECTION-4 CONSTRUCTION VOL. 04-09 WOOD VOL. | ASTM | Engineering |
| 9657 | CONFERENCE, NEW DELHI, SEPT. 18-23, 1983 | C.W.E.C. | Engineering |
| 9657.01 | CONFERENCE, NEW DELHI, SEPT. 18-23, 1983 | C.W.E.C. | Engineering |
| 9658 | CONFERENCE NEW DELHI SEPT.18-23,1983 | WEC | Engineering |
| 9659 | CONFERENCE NEW DELHI SEPT.18,23 1983 | WEC | Engineering |
| 9659.01 | CONFERENCE NEW DELHI SEPT.18,23 1983 | WEC | Engineering |
| 9660 | CONFERENCE NEW DELHI SEPT. 18, 23 1983, SECT. | W.E.C. | Engineering |
| 9661 | CONFERENCE, NEW DELHI SEPTEMBER 18, 23 1983 | W.E.C. | Engineering |
| 9662 | CONFERENCE NEW DELHI SEPT. 18, 23 1983 | WEC | Engineering |
| 9663 | CONFERENCE NEW DELHI SEPT. 18, 23 1983 | W.E.C. | Engineering |
| 9664 | CONFERENCE NEW DELHI SEPTEMBER 18.23 1983 | CWEC | Engineering |
| 9664.01 | CONFERENCE NEW DELHI SEPTEMBER 18.23 1983 | CWEC | Engineering |
| 9665 | CONFERENCE NEW DELHI SEPT. 18, 23 1983, | W.E.C. | Engineering |
| 9666 | CONFERENCE NEW DELHI SEPT. 18, 23 1983 | W.E.C. | Engineering |
| 967 | PROBABILITY AND ITS ENGINEERING USES. | FRY THRONTON, C. | Engineering |
| 9671 | CONGRESS OF THE WORLD ENERGY | NATIONAL | Engineering |

| 968 | PART -1 | SOCIETY OF | Engineering |
|---------|---|-------------------|-------------|
| 9680 | ENGINEERING-2 | PELL PETERS - Ed. | Engineering |
| 969 | RESEARCH COUNCIL. FEB. 1932 NO. 84. | DRYDEN H.L. ETC. | Engineering |
| 9697.01 | CONFERENCE, NEW DELHI, SEPT. 18-23, 1983 | C.W.E.C. | Engineering |
| 9697.02 | CONFERENCE, NEW DELHI, SEPT. 18-23, 1983 | C.W.E.C. | Engineering |
| 9697.03 | CONFERENCE, NEW DELHI, SEPT. 18-23, 1983 | C.W.E.C. | Engineering |
| 9697.04 | CONFERENCE, NEW DELHI, SEPT. 18-23, 1983 | C.W.E.C. | Engineering |
| 9702 | GEOLOGY AND UNDERGROUND CONSTRUCTION | I.A.E.G. | Engineering |
| 9703 | GEOLOGY AND UNDERGROUND CONSTRUCTION | IAEG | Engineering |
| 9704 | GEOLOGY AND UNDERGROUND CONSTRUCTION | IAEG | Engineering |
| 9705 | EXAMINATION A.W.W.A. MANUAL M-12 REV-EDN. | WATER WORKS | Engineering |
| 9712 | ACI :- (SP-82) | ACI | Engineering |
| 9713 | SP:20 (S T)1981 | INSTITUTION | I.S. Code |
| 9714 | INDIAN STANDARDS) SP.:23-1982 | INSTITUTION,DELHI | I.S. Code |
| 9715 | PLANNING IN THE EIGHTIES IFHP FIHUAIT IVWSR - | I.F.H.P. | Engineering |
| 9716 | CONFERENCE ON EARTHQUAKE | ENGINEERINGR.I. | Engineering |
| 9716.01 | EARTHQUAKE ENGG.JULY 21-28 (USA)VOL-I | ENGG.RESEARCH | Engineering |
| 9717 | CONFERENCE ON EARTHQUAKE | ENGINEERING | Engineering |
| 9717.01 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | RESEARCH | Engineering |
| 9718 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | ENGINEERING | Engineering |
| 9718.01 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | ENGINEERING | Engineering |
| 9718.02 | EARTHQUAKE ENGG.JULY 21-28,1984,U.S.A. | RESEARCH | Engineering |
| 9719 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | ENGINEERING | Engineering |
| 9720 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | ENGINEERING | Engineering |
| 9720.01 | CONFERENCE ON EARTHQUAKE | ENGINEERING | Engineering |
| 9721 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | ENGINEERING | Engineering |
| 9721.01 | CONFERENCE ON EARTHQUAKE | ENGINEARTHQUAKE | Engineering |
| 9722 | EARTHQUAKE ENGINEARTHQUAKE ENGINEERING | ENGINEERING | Engineering |
| 9723 | APPROPRIATE TECHNOLOGY FOR WATER SUPPLY | JOHN M. | Engineering |
| 9724 | OPTIONS - APPROPRIATE TECHNOLOGY FOR | JOHN M. JULIUS | Engineering |
| 9725 | LOW-INCOME COMMUNITIES A BRIEF | MARA DUNCAN | Engineering |
| 9726 | TECHNOLOGY FOR WATER SUPPLY AND | AND OTHER | Engineering |
| 9727 | DEVELOPMENTS IN SOIL MECHANICS (0727701800) | CIVIL ENGINEERS | Engineering |

| | | | ī. |
|---------|--|------------------|-------------|
| 9728 | TEN RANKINE LECTURE | CIVIL ENGINEERS | Engineering |
| 9730 | BREAK WATER , DESIGN CONSTRUCTIONS | CIVIL ENGINEERS | Engineering |
| 9731 | SELECTED PAPERS ON SOIL MECHNICE | SKEMPTON, A.W. | Engineering |
| 9732 | EVALUATION. | B.,JACKE | Engineering |
| 9733 | (PROCEEDING OF ACONFERENCE ORGANIZED BY | I.C.E. LONDON | Engineering |
| 9735 | CHANNELS AND PIPES. | RESEARCH STATION | Engineering |
| 9735.01 | CHANNELS AND PIPES. | RESEARCH STATION | Engineering |
| 9735.02 | CHANNELS AND PIPES. | RESEARCH STATION | Engineering |
| 9735.03 | CHANNELS AND PIPES. | RESEARCH STATION | Engineering |
| 9745 | CONFERENCE ON EARTHQUAKE ENGINEEING, 8-13, | COMMITTEE ON | Engineering |
| 9746 | REMOTE SENSING FOR RESOURCE MANAGEMENT | SANDERS J.H. | Engineering |
| 9747 | SYASTEMS | BARNES D. | Engineering |
| 9748 | LABORATORY AND FIELD TESTS AND ANALYSIS OF | TECHNOLOGY | Engineering |
| 9749 | STREAM GAUGING A MANUAL | CHITALE S.V. | Engineering |
| 9750 | ASSESSMENT AND STRUCTURAL DESIGN | BORG,S.F. | Engineering |
| 9752 | DICTIONARY OF CONCRETE | CONSTRUCTION | Reference |
| 9753 | ENGINEERING | COMMITTEE OF THE | Engineering |
| 9754 | THE TWENTIENTH CENTURY | COLDWELL, J.B, | Engineering |
| 9755 | ENERGY BY WAVE FIELD EXTRA POLATION. | A.J. BERKHOUT | Engineering |
| 9756 | STRENGTHENING ON BUILDING STRUCTURAL | I.A.B.S.E. | Engineering |
| 9759 | STANDARDS NO.3 CHAPTER 1 TO 9 | U.S.D.I.B.R. | Engineering |
| 9760 | TECHNICAL PUBLICATION | W.R.T.P. | Engineering |
| 9761 | DAMS AND PUBLIC SAFETY | JANSEN ROBERT B. | Engineering |
| 9762 | CONCRETE ARCH DAMS) | U.S.D.I.B.R. | Engineering |
| 9763 | CONCRETE GRAVITY DAMS) | U.S.D.I.B.R. | Engineering |
| 9764 | DESIGN OF SMALL CANAL STRUCTURES 1978 | AND OTHERS | Engineering |
| 9765 | TECHNICAL PUBLICATION | DEPTT. OF THE | Engineering |
| 9766 | TECHNICAL PUBLICATION | U.S.D.I.B.R. | Engineering |
| 9767 | RESOURCES TECHNICAL PUBLICATION) | U.S.D.I.B.R. | Engineering |
| 9768 | HYDRAULIC PROPERTIES OF CONCRETE PINE | U.S.D.I.B.R. | Engineering |
| 9769 | METRIC. MANUAL 1978 | PEDDE, WARREN E. | Engineering |
| 9770 | technical publications | USBR | Engineering |
| 9771 | MANUAL | PEDDE ETC. | Engineering |

| 9772 | CONFERENCE ON EARTHQUAKE ENGG.JULY 21- | ENGINEERING | Engineering |
|---------|---|--------------------|-------------|
| 9772.01 | TABLES OF PIPES HYDRAULIC PROPERTIES VOL. 1 | U.S.D.I.B.R. | Engineering |
| 9773 | TABLES OF PIPE HYDRAULIC PROPERTIES VOL. 2 | U.S. D.I.B.R. | Engineering |
| 9773.01 | TABLES OF PIPE HYDRAULIC PROPERTIES VOL. 2 | U.S. D.I.B.R. | Engineering |
| 9774 | RESOURCES TECHNICAL PUBLICATION | USBR. | Engineering |
| 9775 | EXPERIMENTAL STRESS ANALYSIS | OTHERS | Engineering |
| 9777 | FOR EMBANKMENTS OF COHESIVE SOIL | HILF JACK W.DR. | Engineering |
| 9778 | (ENGINEERING MONGRAPH ;NO.41) | FALVEY HENRY T. | Engineering |
| 9779 | STRUCTURES ENGG.MONGRAPH NO.34 | TWOSEND C.L. | Engineering |
| 978 | HYDRAULISCHE PROBLEME | ER EIN | Engineering |
| 9780 | GRAVITY DAMS ENGG.MONGRAPHS NO.19 | S.I.METRIC | Engineering |
| 978.01 | HYDRAULICS AND ITS APPLICATIONS | GIBSON A.H. | Science |
| 9781 | DIMENSIONAL CONSOLIDATION TESTS ENGG. | GIBBS HAROLD J. | Engineering |
| 9782 | FLOWING FULL, (ENGINEERING MONOGRAPH NO.7) | U.S.D.I. | Engineering |
| 9784 | ENERGY DISSIPATORS (ENGINEERING MONGRAPH | PETERKA A.J. | Engineering |
| 9785 | PROCEDURES- ENGINEERING MONOGRAPH NO.23 | OTHERS. | Engineering |
| 9785.01 | PROCEDURES- ENGINEERING MONOGRAPH NO.23 | OTHERS. | Engineering |
| 9785.02 | PROCEDURES- ENGINEERING MONOGRAPH NO.23 | OTHERS. | Engineering |
| 9786 | OF RADIOISOTOPES IN FLOW MEASUREMENTS | BARBOUR EDMUND | Engineering |
| 9787 | CONFORMANCE, ENGINEERING MONOGRAPH NO.16 | PETERKA A.J. | Engineering |
| 9787.01 | CONFORMANCE, ENGINEERING MONOGRAPH NO.16 | PETERKA A.J. | Engineering |
| 9787.02 | CONFORMANCE, ENGINEERING MONOGRAPH NO.16 | PETERKA A.J. | Engineering |
| 9788 | PERCOLATION, ENGINEERING MONOGRAPH NO.8 | ZANGAR CARL N. | Engineering |
| 9788.01 | PERCOLATION, ENGINEERING MONOGRAPH NO.8 | ZANGAR CARL N. | Engineering |
| 9788.02 | PERCOLATION, ENGINEERING MONOGRAPH NO.8 | ZANGAR CARL N. | Engineering |
| 9789 | SEALANT REC-OCE-69-1 REPORT NO.CHE-89. | UYEDA H.K. | Engineering |
| 979 | THE MECHANICAL PROPERTIES OF FLUIDS | GOODWIN, GEORGE | Science |
| 9790 | DEVELOPMENT A TECHNICAL SESSION OF THE | HOFFMAN D.A. | Engineering |
| 9792 | TO SULFATE ATTACH. RESEARCH REPORT NO.23. | DIKEOU J.T. | Engineering |
| 9793 | C.S.R.L. | C.S.R.L. | Engineering |
| 9793.01 | REC-OCE-70-36. | HICKEY, MICHAEL E. | Engineering |
| 9794 | EFFECTS FROM THE EXPERIMENTAL APPLICATION | JOH N C. PRI NGLE | Engineering |
| 9795 | OR CHANNEL OUTLETS. RESEARCH REPORT NO. 24 | OTHERS | Engineering |

| 9795.01 | OR CHANNEL OUTLETS. RESEARCH REPORT NO. 24 | OTHERS | Engineering |
|---------|--|-------------------|-------------|
| 9796 | R.R.NO.4. | SIMMONS W.P. | Engineering |
| 9797 | GENERATED WATER WAVES. MORROW POINT | CLIFFORD A. PUGH | Engineering |
| 9798 | INTAKES REC-ERC-82-14, MARCH-83 | PUGH CLIFFORD,A. | Engineering |
| 9799 | PROPOSED ;BLANCO DIVERSION DAM | DODGE R.A. | Engineering |
| 98 | IRRIGATION PRINCIPLES AND PRACTICES | W. | Engineering |
| 9800 | AQUATIC WEED CONTROL. RESEARCH REPORT | BARTLEY T.R. | Engineering |
| 9801 | METHODS AND THEIR ENVIRONMENTAL EFFECTS | OTTO, N.E. | Engineering |
| 9802 | LINING RESEARCH REPORT NO. 19 | HICKEY M.E. | Engineering |
| 9803 | REC-ERC-78-8 | GEORGE ROBERT L. | Engineering |
| 9804 | CONTAINING CHEMICAL ADMIXTURES. | ELWOOD L.ORE | Engineering |
| 9805 | MT.FLEBERT PUMPED STORAGE POWERPLANT ON | JAMES F. LABOUNTY | Engineering |
| 9806 | :MT.ELBEST PUMPED-STORAGE POWERPLANT ON | \$ SAROTORIS JAME | Engineering |
| 9807 | PARAMETERS INFLUENCING AQUATIC WEED | OFFO N.E. | Engineering |
| 9808 | SYNTHETIC RUBBER CANAL LINING REC-ERC-71-22. | U.S.B.R. | Engineering |
| 9809 | PROGRAM REC-ERC-79-2. | RONALD , J. BARD | Engineering |
| 9810 | SEDIMENTATION SURVEY REC-ERC-82-18, | LARA, JOE, M. | Engineering |
| 9811 | CANAL SAFETY | U.S.D.II.B.R. | Engineering |
| 9813 | FAILURE OF TETON DAM (FINAL REPORT) | OF INTERIOR TETON | Engineering |
| 9814 | STUDIES OF GROUND WATER MOVEMENT (TM-657) | U.S.D.I.B.R.C.O. | Engineering |
| 9815 | PRESSURE GROUTING (T.M. 646) | U.S.D.I.B.R. | Engineering |
| 9816 | UNITGRAPH PROCEDURES DENVER COLORADO | H.B.D.P.P. | Engineering |
| 9817 | INTERAGENCY TASK FORCE REPORT | I.T.F.R. | Engineering |
| 982 | STANDING WAVES, VOL.XVII. | A.MI.C.ETC. | Engineering |
| 9820 | PENINSULA C.W.P.C. NO.188 APRIL-1969 | IGOR E. GUBIN | Engineering |
| 982.01 | STANDING WAVES, VOL.XVII. | A.MI.C.ETC. | Engineering |
| 982.02 | STANDING WAVES, VOL.XVII. | A.MI.C.ETC. | Engineering |
| 982.03 | STANDING WAVES, VOL.XVII. | A.MI.C.ETC. | Engineering |
| 9822 | SYMPOSIUM ON TRANSPORTATION AND TRAFFIC | HAMERSLAG R.= | Engineering |
| 9822.01 | SYMPOSIUM ON TRANSPORTATION AND TRAFFIC | HAMERSLAG R.= | Engineering |
| 9822.02 | SYMPOSIUM ON TRANSPORTATION AND TRAFFIC | HAMERSLAG R.= | Engineering |
| 9824 | QUALITY SEDIMENT TRANSPORT. | GOLTERMAN P.G., | Engineering |
| 9825 | DEVELOPMENT A.G.I.D. REPORT NO.10-1983, | AND JOHN S | Engineering |

| 9826 | CHALLENGE FOR PRECAST CONCRETE | BOUVY J.J.B.T.T. | Engineering |
|---------|---|---------------------|-------------|
| 9827 | VALVES AND ACTUATORS FROM BRITAIN 1984. | B.V.M.A. | Engineering |
| 9827.01 | VALVES AND ACTUATORS FROM BRITAIN 1984. | B.V.M.A. | Engineering |
| 9828 | EXPERIMENTAL STRESS ANALYSIS. | OTHERS. | Engineering |
| 9829 | 1983)IMEKO CONFERENCE FLOW MEASURMENT | SPENCER E.A. | Engineering |
| 983 | HYDRAULICS WITH WORKING TABLES | BELLASIS, E.S. | Science |
| 9830 | APPLIED SCIENCES AND ENGINEERING, VI. | LIONS J.L. | Science |
| 9831 | PERFORMANCE ANALYSIS. | POTIER D. (EDITOR) | Engineering |
| 9831.01 | PERFORMANCE ANALYSIS. | POTIER D. (EDITOR) | Engineering |
| 9831.02 | PERFORMANCE ANALYSIS. | POTIER D. (EDITOR) | Engineering |
| 9832 | ENGINEERING TRANSACTIONS, MANUALS AND | ASCE | Engineering |
| 9833 | A.S.C.E. ANNUAL COMBINED INDEX 1982 | A.S.C.E. | Engineering |
| 9834 | DRILLED PIERS AND CAISSONS | O'NEILL EDITOR | Engineering |
| 9835 | GUIDELINES FOR TUNNEL LINING DESIGNS. | O.R.OURKE T.D. | Engineering |
| 9836 | PROCEEDINGS OF A SESSION SPONSORED BY THE | R.D. | Engineering |
| 9837 | TWO SESSIONS @ GEOTECH '84. | LO K.Y. | Engineering |
| 9838 | GROUND WATER HYDROLOGY AND HYDRAULICS | DAVID B. SUNADA | Engineering |
| 9839 | SUBTERRANEAN HYDROLOGY | ASSOCIATES. | Engineering |
| 984 | MAGNITUDES | HAZEN ALLEN | Engineering |
| 9840 | PROCEEDING OF THE 4TH COLLINS 3RD | MOREL, HUBERT J. | Engineering |
| 9841 | MECHANICS III) | HSIEN WEN | Engineering |
| 9842 | ENVIRONMENTAL DESIGN FOR PUBLIC PROJECTS | OTHERS (EDITED BY) | Engineering |
| 9843 | QUALITY | OTHERS | Engineering |
| 9844 | IMPROVEMENT TECHNIQUES. | PUBLISHER | Engineering |
| 9845 | MINING AND ;UNDERGROUND CONSTRUCTION. | OVE STEPHANSSON | Engineering |
| 9846 | PHYSICAL MODELLING IN COASTAL ENGINEERING | DALRYMPLE R.A. | Engineering |
| 9847 | OFFSHERE STRUCTURES | A.S.BALASUBRAMANI | Engineering |
| 9847.01 | OFFSHERE STRUCTURES | A.S.BALASUBRAMANI | Engineering |
| 9847.02 | OFFSHERE STRUCTURES | A.S.BALASUBRAMANI | Engineering |
| 9848 | EIGHTH REGIONAL CONFERENCE FOR | OTHER | Engineering |
| 9849 | TUNNELING | BIENIAWSKI, Z.T. | Engineering |
| 985 | INSTRUMENTS | TROY. N.V. | Engineering |
| 9850 | AREAS (INT.SYMPOSIUM ON EARTHQUAKE RELIEF | STUDER,J. | Engineering |

| | | ı | 1 |
|---------|---|--------------------|-------------|
| 9851 | AND EARTHQUAKE ENGINEERING | CAKMAK,A.S. | Engineering |
| 9852 | VOL.II | GHAFFER BREBBIA | Engineering |
| 9853 | ROCKFILL IN HYDRAULIC ENGINEERING | STEPHENSON DAVID | Engineering |
| 9853.01 | ROCKFILL IN HYDRAULIC ENGINEERING | STEPHENSON DAVID | Engineering |
| 9854 | GROUND WATER IN CIVIL ENGINEERING | RETHATI, O. LASZLO | Engineering |
| 9855 | GEOTECHNICAL ENGINEERING, VOL.29. | PETER, PAVOL | Engineering |
| 9856 | concrete reported by ACI committee 212. ACI 212- 1 R- | A.C.I. | Engineering |
| 9857 | PLASTICIZERS, PUBLICATION SP-63. | A.C.I. | Engineering |
| 9859 | Buried Rigid Pipes:Structural Design of Pipelines | O.C.Young | Engineering |
| 9859 | PIPELINES. | I.J | Engineering |
| 986 | WEIR MEASUREMENT BULLETIN NO. 81 | HARRIS C.W. | Engineering |
| 9860 | FOUNDATION ENGINEERING-1 MODEL STUDIES | BUTTERFIELD R. | Engineering |
| 9861 | PUBLICATION SP-62. | A.C.I. | Engineering |
| 9862 | SUPERSTRUCTURES ACI 546-IR-80. | Q.C.I. | Engineering |
| 9863 | STRUCTURES VOL-II | CEB-FIP | Engineering |
| 9864 | 1 (ONE). | ACI | Engineering |
| 9865 | 1985, CONSTRUCTION PRACTICE AND INSPECTION | ACI | Engineering |
| 9866 | ACI MANUAL OF CONCRETE PRACTICE PART-3, 1985 | CONCRETE | Engineering |
| 9867 | 1985 BRIDGES, SUBSTRCTURES, SANITARY AND | ACI | Engineering |
| 9868 | ACI MANUAL OF CONCRETE PRACTICE PART-5-1985. | ACI | Engineering |
| 9869 | CONCRETE STRUCTURES SP-76 | A.C.I. | Engineering |
| 9870 | STRUCTURES ACI 207 1R-70 | A.C.I. | Engineering |
| 9871 | HYDRAULIC STRUCTURES (ACI 210 R-55) | A.C.I. | Engineering |
| 9872 | SYMPOSIUM ON CONCRETE AND CONCRETE | A.C.I. | Engineering |
| 9873 | FIRE TESTS OF POKE-THRU ASSEMBLIES | M.J. ABRAMS | Engineering |
| 9873.01 | ZONES ACI-SP-53 | ACI | Engineering |
| 9874 | BANDING HARDENED CONCRETE, STEEL, WOOD, | ACI | Engineering |
| 9875 | CEMENT PUBLICATION SP-64 | A.C.I. | Engineering |
| 9877 | PUBLICATION-SP-61. | A.C.I. | Engineering |
| 9878 | REINFORCED CONCRETE (ACI-544.2R-78) | ACI | Engineering |
| 9879 | REINFORCED CONCRETE REPORT NO.ACI 544-1R- | ACI | Engineering |
| 9880 | BY-PRODUCTS IN CONCRETE VOL.I, PUB.SP-79. | A.C.I. | Engineering |
| 9881 | BY-PRODUCTS IN CONCRETE VOL.II | ACI | Engineering |

| 9882 | (PUBLICATION SP-2) | ACI COMMITTEE | Engineering |
|---------|--|---------------------|-------------|
| 9882.01 | (PUBLICATION SP-2) | ACI COMMITTEE | Engineering |
| 9882.02 | (PUBLICATION SP-2) | ACI COMMITTEE | Engineering |
| 9883 | STRUCTURES (ACI-504 R-77) | ACI | Engineering |
| 9884 | PUBLICATION SP-69. | FOWLER, DAVID, W. | Engineering |
| 9885 | ART REPORT | A.C.I. | Engineering |
| 9886 | CONCRETE REPAIR AND RESTORATION | ACI | Engineering |
| 9887 | PRACTICS AND RESEARCH ACI - SP-72. A TRIBUTE | A.C.I. | Engineering |
| 9888 | (ACI 586-66)(REVIUSED 1983) | ACI | Engineering |
| 9889 | DETERIORATION AND PROTECTION | MOSKRIN, V. ETC. | Engineering |
| 989 | AND TABLES FOR THE USE OF ENGINEERS) | BOX, THOMAS | Engineering |
| 9890 | ADVANCES IN HYDROSCIENCE : VOL. 6-1970 | ACADEMIC PRESS | Engineering |
| 9891 | ADVANCES IN HYDROSCIENCE : VOL.7-1971 | CHOW, VEN TE | Engineering |
| 9892 | ADVANCES IN HYDROSCIENCE : VOL. 8 - 1972 | Chow, Ven Te | Engineering |
| 9893 | ADVANCES IN HYDRO SCIENCE : VOL.9-1973 | CHOW, VEN TE | Engineering |
| 9894 | ADVANCES IN HYDROSCIENCE : VOL. 10-1975 | EDITED | Engineering |
| 9895 | ADVANCES IN HYDROSCIENCE : VOL.II - 1978 | EDITED | Engineering |
| 9896 | ADVANCES IN HYDROSCIENCES, VOL.12-1981 | EDITED | Science |
| 9897 | ADVANCES IN HYDROSCIENCE : VOL.13 - 1982 | CHOW VEN TE | Engineering |
| 9898 | AND DEVLOPMENT | Z.L. | Engineering |
| 9899 | RELATION TO GROUND WATER: AN INTRODUCTION | HEATCOTE, JA. | Engineering |
| 99 | LIBRARY STAFF | COLVIN,LIONEL.R. | General |
| 9900.01 | PILING ENGINEERING | WELTMAN A.J. | Engineering |
| 99.01 | LIBRARY STAFF | COLVIN,LIONEL.R. | General |
| 9901 | ENGINEERING RESEARCH INSTITUTENG | KENNIE,T.J.M. | Engineering |
| 9902 | GEOMORPHOLOGY | VJPT;RU, RICHARD J. | Engineering |
| 9903 | GROUND ENGINEERING EQUIPMENT AND METHODS | HARRIS, FRANK | Engineering |
| 9904 | THE SKILLS OF MANAGEMENT | WELSH, A.N. | Engineering |
| 9905 | PLANNING | BERRY BRIAN J.L. | Engineering |
| 9906 | CHEMISTRY | TOPKE, PK. | Engineering |
| 9907 | FOUNDATION ENGINEERING, 1 | GILBERT OLIVAVI | Engineering |
| 9908 | FOUNDATION ENGINEERING | GILERT OLIVARI | Engineering |
| 991 | WATER FLOWING IN OPEN CHANNELS | BUCKLEY A.B. | Engineering |
| | | | |

| 9910 | HYDROLOPGY OF THE NILE BASIN | SHAHIN, MAMDOUH | Engineering |
|---------|--|--------------------|-------------|
| 9911 | COUNTRIES | AND OTHERS EDITED | Engineering |
| 9912 | SOIL DYNAMICS AND EARTHQUAKE ENGINEERING | OTHERS | Engineering |
| 9913 | REINFORCED AND PRESTRESSED CONCRETE | GROUP OF THE | Engineering |
| 9914 | INSTITUTE'S THICKNESS DESIGN MANUAL (MS- | ASPHALT INSTITUTE | Engineering |
| 9915 | ASPHALT CONCRETE. | KALLAS BERNARD, E. | Engineering |
| 9917 | CONCRETE OVERLAYS FOR ASPHALT PAVEMENTS. | JESTER | Engineering |
| 9918 | GROUND WATER DRILLING. | HANDA, O.P. | Engineering |
| 9919 | A081944/1, T.NNO.N-N-1566. | FOREST J.B. ETC. | Engineering |
| 9920 | BASE (SMDB)TECH. REPORT NO. 2 SAR (01)TR-79-02 | JEFFREY I. | Engineering |
| 9921 | OSERVATORIES TECHN CAL REPORT NO.4 - FINAL | OTHER | Engineering |
| 9922 | RESPONSE OF BUILDING PP 80-163.371, REPORT | AXKEYETC. / EERC | Engineering |
| 9923 | RESISTANCE REINFORCED CONCRETE FRAME | BERTERO VILEMO V. | Engineering |
| 9924 | SOUTHERN CALIFORNIA. | NTIS | Engineering |
| 9925 | STRUCTURAL WALLS REPORT NO.UCB/EERC-79/20, | VALLENAS, J.M. | Engineering |
| 9925.01 | STRUCTURAL WALLS REPORT NO.UCB/EERC-79/20, | VALLENAS, J.M. | Engineering |
| 9926 | TECHNICAL SUMMARY REPORT TO THE DEFENCE | INSTITUTE OF | Engineering |
| 9927 | NO. VCB/EERC - 1812 AUGUST 1975 | BRESLER . | Engineering |
| 9928 | EARTHQUAKES WITH RANDON CONCENTRATION IN | BERLIN, B. | Engineering |
| 9929 | EARTHQUAKE RECORDS REPORT NO.EERL 80-=01 | LEE D.M. | Engineering |
| 9930 | SEISMIC TYPE LOADING EARTHQUUAKE | OF CALIFORNIA | Engineering |
| 9931 | GRAPHICAL CAPABILITIES. | H.P., BLAIR S.C. | Engineering |
| 9932 | (NUREGLOR - 423, VOL. I)SEISMIC SAFEFTY | N.T.I.S. | Engineering |
| 9933 | STRUCTURES PB 80-170731. | SCIENCE | Engineering |
| 9934 | SEISMIC REVIEW TABLE NUREY/CR-1429 | SUBUSHI, M. | Engineering |
| 9935 | SEISMIC SAFETY MARGNIS RESEARCH PROGRAM | LUNDY | Engineering |
| 9936 | INTEGRATED PREPAREDNESS AND PLANNING | COMMERCE | Engineering |
| 9937 | PARAMETRIC EARTHQUAKE MOTIONS ON | CHENG, FRANKLIN Y. | Engineering |
| 9938 | ANALYSIS OF REINFORCED CONCRETE STEEL | CHENG, PROFESSOR | Engineering |
| 9939 | REPORT (COO 2482-13) | HAGIN FRANK G. | Engineering |
| 9940 | RESPONSES NUREG-0434 REV-1 | MATTU R.K. | Engineering |
| 9941 | ANALYSIS (PB80-178312) | N.T.I.S. | Engineering |
| 9942 | MATERIALSPART 3. | FOR TESTING AND | Engineering |
| | | | |

| PROJECT IV, STRUCTURAL BUILDING RESPONSE | SARGENT LUNDY | Engineering |
|--|---|---|
| PROJECT IV, STRUCTURAL BUILDING RESPONSE | SARGENT LUNDY | Engineering |
| MATERIALSPART 3. | FOR TESTING AND | Engineering |
| CONCRTE . STRUCTURAL WALLS REPORT | VALLENAS, J.M. | Engineering |
| CONCRTE . STRUCTURAL WALLS REPORT | VALLENAS, J.M. | Engineering |
| ON EARTHQUAKES AD-AO 84 508 | CHENG-HEH, ASIAN | Engineering |
| BUILDINGS TECH. REPORT | ROBERTS | Engineering |
| TASKE IN PREPARING A CLOBAL SEISMIC BULLETIN | VON-SEGGERN D.H. | Engineering |
| TRENCH FOREARC BASIN | SHOR G.G., CURRAY | Engineering |
| FABIRCATION | LAL | Engineering |
| FABIRCATION | LAL | Engineering |
| CONCRETE- WALLS AND ANALYSIS OF FREE | TECHNICAL | Engineering |
| CONCRETE- WALLS AND ANALYSIS OF FREE | TECHNICAL | Engineering |
| CONCRETE- WALLS AND ANALYSIS OF FREE | TECHNICAL | Engineering |
| PRESSURE | PANNELL J.R. | Engineering |
| THE STRONG EARTHQUAKE GROUND MOTION | CROUSE, C.B. | Engineering |
| A SEISMIC ACTIVITY DETECTOR N 80M - 24937/8 | PAUYL MITLID | Engineering |
| ASIA IN A SEISMIC DISCRIMINATION | ADVANCED | Engineering |
| PROB.OF SEISMOLOGY. | OTHERS. | Engineering |
| PROB.OF SEISMOLOGY. | OTHERS. | Engineering |
| WITH CONTAINED EXPLOSION LINE SOURCE | FOUNDATION | Engineering |
| PRODUCTS: DESIGN MANUFACTURE (A)(B)TO | ENGINEERING | Engineering |
| Engg. Index.1984 | Engg. Information Inc. | Reference |
| The Engineering Index Annual 1984 Vol 83 Part I | Information Inc | Engineering |
| VOL.83,PART I | INFORMATION INC. | Engineering |
| The Engineering Index Annual 1984 Vol 83 Part I | Information Inc | Engineering |
| Engg. Index.1984 | Engg.Information Inc. | Reference |
| The Engineering Index Annual 1984 Vol-83 Part-II | Inc. | Engineering |
| ,PARTII. | INFORMATION INC. | Engineering |
| ,PARTII. | INFORMATION INC. | Engineering |
| Engg. Index.1984 | Engg.Information Inc. | Reference |
| PART-III | INFORMATION INC. | Engineering |
| FAITI-III | 1111 01111110. | Linginicating |
| | PROJECT IV, STRUCTURAL BUILDING RESPONSE MATERIALSPART 3. CONCRTE . STRUCTURAL WALLS REPORT CONCRTE . STRUCTURAL WALLS REPORT ON EARTHQUAKES AD-AO 84 508 BUILDINGS TECH. REPORT TASKE IN PREPARING A CLOBAL SEISMIC BULLETIN TRENCH FOREARC BASIN FABIRCATION CONCRETE- WALLS AND ANALYSIS OF FREE CONCRETE- WALLS AND ANALYSIS OF FREE CONCRETE- WALLS AND ANALYSIS OF FREE PRESSURE THE STRONG EARTHQUAKE GROUND MOTION A SEISMIC ACTIVITY DETECTOR N 80M - 24937/8 ASIA IN A SEISMIC DISCRIMINATION PROB.OF SEISMOLOGY. PROB.OF SEISMOLOGY. WITH CONTAINED EXPLOSION LINE SOURCE PRODUCTS : DESIGN MANUFACTURE (A)(B)TO Engg. Index.1984 The Engineering Index Annual 1984 Vol 83 Part I VOL.83,PART I The Engineering Index Annual 1984 Vol 83 Part I Engg. Index.1984 The Engineering Index Annual 1984 Vol-83 Part-II . PARTII PARTII PARTII. | PROJECT IV, STRUCTURAL BUILDING RESPONSE MATERIALSPART 3. CONCRTE . STRUCTURAL WALLS REPORT CONCRTE . STRUCTURAL WALLS REPORT VALLENAS, J.M. CONCRTE . STRUCTURAL WALLS REPORT VALLENAS, J.M. ON EARTHQUAKES AD-AO 84 508 CHENG-HEH, ASIAN BUILDINGS TECH. REPORT TASKE IN PREPARING A CLOBAL SEISMIC BULLETIN TRENCH FOREARC BASIN FABIRCATION LAL CONCRETE- WALLS AND ANALYSIS OF FREE CONCRETE- WALLS AND ANALYSIS OF FREE TECHNICAL CONCRETE- WALLS AND ANALYSIS OF FREE TECHNICAL CONCRETE- WALLS AND ANALYSIS OF FREE THE STRONG EARTHQUAKE GROUND MOTION A SEISMIC ACTIVITY DETECTOR N 80M - 24937/8 ASIA IN A SEISMIC DISCRIMINATION PROB.OF SEISMOLOGY. DITHERS. WITH CONTAINED EXPLOSION LINE SOURCE PRODUCTS : DESIGN MANUFACTURE (A)(B)TO Engg. Index.1984 The Engineering Index Annual 1984 Vol 83 Part I INFORMATION INC. INFORMATION INC. Engg. Index.1984 The Engineering Index Annual 1984 Vol 83 Part I INFORMATION INC. Engg. Information Inc. INFORMATION INC. INFORMATION INC. |

| 9960 | Engg. Index.1984 | Engg. Information Inc. | Reference |
|---------|---|------------------------|-------------|
| 9961 | Engg. Index.1984 | Engg. Information Inc. | Reference |
| 9961 | PART-V | INDEX INC., | Engineering |
| 9962 | Engg. Index.1984 | Engg. Information Inc. | Reference |
| 9962 | ANNUAL, 1984. | INDEX, INC., | Engineering |
| 9963 | Engg. Index.1984 | Engg. Information Inc. | Reference |
| 9963 | 83), PART VII | INFORMATION INC. | Engineering |
| 9964 | MIXELLANEOUS PAPER S-74-15 | JOHSON, S.J. | Engineering |
| 9964.01 | MIXELLANEOUS PAPER S-74-15 | JOHSON, S.J. | Engineering |
| 9965 | GUIDELINE FOR BUILDINGS - SPECIAL REPORT | PRENDERGAST J.P. | Engineering |
| 9966 | RESISTANCE OF EXISTING BUILDING AD-AO-42 873. | JOHN M.LYBAS/CERL | Engineering |
| 9967 | OF BUILDINGS VOL. II COMPUTER PROGRAMM | AND OTHERS | Science |
| 9968 | OF BUILDINGS VOL. 1 :TECHNICAL REPORT PB-261 | OTHERS | Engineering |
| 9969 | ACCELEROGRAMS. AUGUST- 1977 | N.T.I.S. | Engineering |
| 9970 | JOINTLY MULTI STORY RESIDENTIAL BUILDINGS | PINKHAM, C.W. | Engineering |
| 9971 | EXISHING MULTISTORY RESIDENTIAL BUILDING | HART G.C. / | Engineering |
| 9972 | EXISTING MULTISTORY RESIDENTIAL BUILDINGS | BARNES, S.B. N.T.I.S. | Engineering |
| 9973 | STRUCTURES CALIFORNIA LAST OF | JENNINGS, P.C. | Engineering |
| 9974 | BUILDINGS. NSF/RA-770317 | SMILOWITZ, R. ETC. | Engineering |
| 9974.01 | IRRIGATION | D. | Engineering |
| 9975 | STRONG MOTION. | ALFORD J.L. ETC. | Engineering |
| 9975.01 | STRONG MOTION. | ALFORD J.L. ETC. | Engineering |
| 9976 | EARTHQUAKES, AUGUST 1952 | U.S.CIT | Engineering |
| 9977 | DAMS REPORT 2 AD-744 420 | FOWLER J. HELLER | Engineering |
| 9978 | MISCELLANEOUS PAPER NO.5-71/17 | ENGINEERS | Engineering |
| 9979 | DAMS REPORT 4 AD/A-006587. | OHER | Engineering |
| 9980 | DAMS REPORT 5 ,AD - AO 48 346 | FRONKLIN, ARLEY G. | Engineering |
| 9981 | OF SEISMIC REGULATIONS FOR BUILDINGS PB-284 | FOUNDATION | Engineering |
| 9981.01 | OF SEISMIC REGULOTION FOR BUILDING PB-284 140 | TECHNOLOGY | Engineering |
| 9983 | CONFERENCE ON COMPUTER - AIDED ANALYSIS | DAMJANIC F, | Engineering |
| 9984 | OF BULDING MATERIALS INDUSTRIES IN | C.R.I.OF INDIA | Engineering |
| 9985 | BUILDING MATERIALS INDUSTRIES IN CONVERSION | N.C.C.B.N. | Engineering |
| 9985.01 | BUILDING MATERIALS INDUSTRIES IN CONVERSION | N.C.C.B.N. | Engineering |

| 9986 | ACCELEROGRAMS | HUDSON, D.E. | Engineering |
|------|---|-------------------|-------------|
| 9987 | DYNAMIC OF STRUCTURES : A PRIMER | CHOPRA, ANIL,K. | Engineering |
| 9988 | EARTHQUAKE SPECTRA AND DESIGN | HALL, W.J. | Engineering |
| 9989 | EARTHQUAKE DESIGN CRITERIA | JENNINGS, P.C. | Engineering |
| 999 | PAPERS DISCUSSIONS VOL.XIV. | ASCE | Engineering |
| 9991 | SEISMIC DESIGN CODES AND PROCEDURES | BERG,GLEN V. | Engineering |
| 9992 | ACCELEROGRAMS | HUDSON, D.E. | Engineering |
| 9993 | DURING EARTHQUAKE | SEED H. BOLTON | Engineering |
| 9994 | UNITED STATES | ALGERMISSEN, S.T. | Engineering |
| 9995 | OPERATION, MAINTENANCE AND OBSERVATIONS. | BEAS | Engineering |
| 9996 | SYSTEM.VOL. II, PART- I (CRITERIA FOR | PUNJAB (INDIA) | Engineering |
| 9997 | VOL.II PART II (MAINTENANCE AND OBSERVATIONS) | PUNJAB (INDIA) | Engineering |
| 9998 | VOLUME-II, PART- III (PUBLICATION - I). | BDONTP | Engineering |
| 9999 | FOR OPERATION MAINTENANCE AND | PUNJAB | Engineering |